



STIPRO
STIPRINĀJUMI PROFESIONĀLIEM

KATALOGS CATALOGUE 2025

APJOMS
VOLUME

3000 t gadā
3000 t yearly

NOLIKTAVA
WAREHOUSE

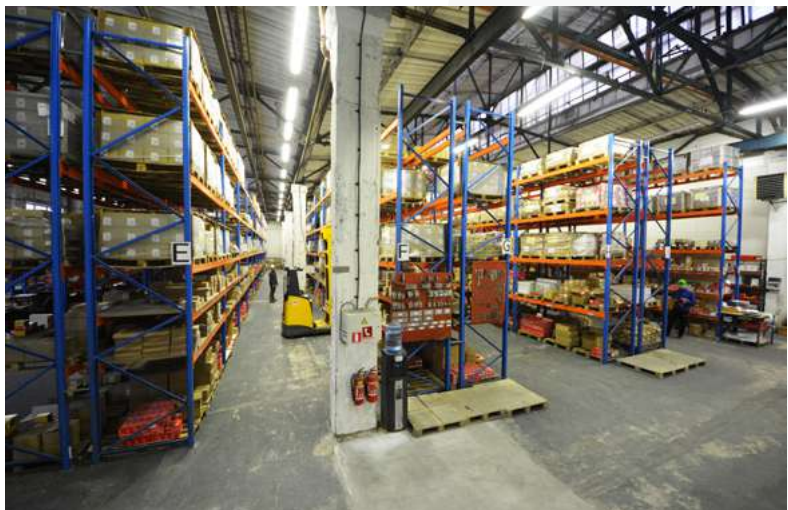
3000 m²

PIEREDZE
EXPERIENCE

Kopš 2003. gada
Since 2003

**UZNĒMUMS „STIPRO” IR VIENS NO VADOŠAJIEM LATVIJAS
UZNĒMUMIEM SKRŪVJU, BŪVSTIPRINĀJUMU UN BŪVNIECĪBAS PALĪGMATERIĀLU
VAIRUMTIRDZNIECĪBĀ.**

2003. gadā tika likts pamats uzņēmumam „STIPRO”. Nosaukumā ietverta uzņēmuma būtība – STI-prinājumi PROfesionāļiem. Uzņēmuma veiksmīgas darbības pamatā ir nemainīgas vērtības – saliedēta komanda ar ilggadēju pieredzi, kvalitatīva produkcija un to dokumentācija saskaņā ar Eiropas Savienības normatīviem, operatīva pasūtījumu piegāde, profesionāla klientu apkalpošana, iepazīstoties ar projekta detaļām, pasūtot nestandarda stiprinājumus un veicot būvstiprinājumu reālās nestspējas testus. Mūsu vērtības ir novērtējuši lielākie būvniecības nozares uzņēmumi, kā arī Eiropas sadarbības partneri. Šobrīd uzņēmumā strādā vairāk kā 35 profesionāli un zinoši darbinieki, uzņēmuma rīcībā ir 3000m² liela nolikta va un tiek realizētas vairāk kā 2500 tonnas gadā, visdažādāko skrūvju un būvstiprinājumu. Mūsu mērķis – klūt par atpazīstamu uzņēmumu Baltijas valstīs un paplašināt produkta sortimentu, klūstot par vadošo uzņēmumu ne tikai skrūvju un būvstiprinājumu, bet arī celtniecības palīgmateriālu tirdzniecībā.



THE COMPANY “STIPRO” IS ONE OF THE LEADING LATVIAN COMPANIES IN THE WHOLESALE OF SCREWS, CONSTRUCTION FASTENERS AND AUXILIARY CONSTRUCTION MATERIALS.

In 2003, foundation was laid for the company “STIPRO”. Name of the company describes the essence of the company – STIprinājumi (fasteners) PROfesionāļiem (for professionals). Successful activity of the company is based on constant values – united team with many years of experience, high quality products and their documentation in accordance with European Union standards, prompt delivery of orders, professional customer service, getting to know the details of the project, ordering non-standard fasteners and carrying out tests of the real load-bearing capacity of construction fasteners. Our values have been evaluated by the largest companies in the construction industry, as well as European cooperation partners. Currently, more than 35 professional and knowledgeable employees work in the company, the company has a 3,000m² warehouse and sells more than 2,500 tons of various screws and building fasteners per year. Our goal is to become a recognizable company in the Baltic States and to expand our product range, becoming a leading company not only in the trade of screws and building fasteners, but also in the trade of construction consumables.



SADARBOJAMIES AR VADOŠAJIEM STIPRINĀJUMU UN BŪVMATERIĀLU RAŽOTĀJIEM PASAULĒ. VARAM NODROŠINĀT DROŠU STIPRINĀJUMU JEBKURAI IECEREI.

WE COOPERATE WITH THE LEADING MANUFACTURERS OF FASTENERS AND CONSTRUCTION MATERIALS ACROSS THE WORLD. WE CAN PROVIDE A STRONG FASTENER FOR ANY IDEA.



Klimas Wkret-Met

Uzņēmums dibināts 1990. gadā Polijā un ir lielākais augstas kvalitātes stiprinājumu sistēmu ražotājs Austrum un Centrāleiropā. Klimas Wkret-Met bija pirmsais Poļu uzņēmums kas ieguva Eiropas Tehnisko Aprstiprinājumu saviem ražotajiem stiprinājumiem. Šodien uzņēmums ir ieguvis vairāk nekā 20 šādus sertifikātus. Uzņēmums ražo un piedāvā stiprinājumus dažādām sfērām: dībelji siltumizolācijas materiālu stiprināšanai (ETICS), dažādi plastmasas un tērauda mehāniskie enkuri un dībelji, skrūves metāla un koka konstrukcijām. Uzņēmuma produkciju izmanto profesionāļi vairāk kā 60 pasaules valstīs.

The company was founded in Poland in 1990, and is the largest manufacturer of high quality fastener systems in the Eastern and Central Europe. Klimas Wkret-Met was the first Polish company, which acquired the European Technical Approval for the fasteners manufactured thereby. Today, the company has acquired more than 20 such certificates. The company manufactures and offers fasteners for various applications: plugs for the fastener of thermal insulation materials (ETICS), various plastic and steel mechanical anchors and plugs, screws for metal and wooden constructions. Products of the company are being used by professionals in more than 60 countries across the world.



EASY FIX

Latvijā dzimušais un augsti novērtētais zīmols EASY-FIX ir radīts ar mērķi, būt konkurents pējigam ar Eiropas un pasaules labāko stiprinājumu ražotājiem. Augstākās klasses skrūves, dībelji, nagludībelji un citi stiprinājumi, kas ražoti pēc nemainīgām vērtībām – kvalitatīvākie izejmateriāli un pastāvīga kvalitātes kontrole patēriņā apmierinātībai ar produktiem un lojalitāti zīmolam.

The Latvia-founded, highly-rated brand EASY-FIX was created with the aim of competing with the best European and global fastening manufacturers. Top-level screws, wall plugs, nail plugs and other fastenings manufactured according to unchanging values: high-quality raw materials and continuous quality control for customer satisfaction and brand loyalty.



INDEX Fixing Systems

Spānijā bāzēts stiprinājumu sistēmu ražotājs un izplatītājs ar plašu partneru tīklu visā pasaulei. Uzņēmums piedāvā plašu produktu klāstu ar lielāko uzsavaru uz metāla un ķīmiskajiem enkuriem un dībeljiem, dažādām skrūvēm un stiprinājumiem santehnikas un ventilācijas vajadzībām.

Manufacturer and distributor of fasteners who is based in Spain and has a wide network of partners across the world. The company offers wide range of products putting the greatest accent on steel and chemical anchors, various screws and fasteners for sanitary and ventilation purposes.



Etanco (Gunnebo)

Etanco, ar iepriekšējo nosaukumu Gunnebo, ir uzņēmums ar ļoti senu vēsturi. Uzņēmums piedāvā augstākās kvalitātes stiprinājumus skārda jumtu, sendvičpaneļu un citu detaļu stiprināšanai pie tērauda konstrukcijām un dažāda veida naglas.

Etanco, previously known as Gunnebo, is a company with a very long history. The business offers the highest quality products for fastening metal roofing, sandwich panels and other details to steel structures, in addition to various kinds of nails.



Simpson Strong-Tie

Simpson Strong-Tie ir pasaulē vadošais namdaru savienojumu piegādātājs koka konstrukcijām. Viedie risinājumi ļauj būvēt koka konstrukcijas augstākajā tehniskajā līmenī. Simpson Strong-Tie piedāvā vislabāko iespējamo servisu un lieliskas tehniskās konsultācijas.

Simpson Strong-Tie zīmols ražo un pārdod inovatīvus savienotājus, enkurošanas sistēmas, skrūves un naglas, kuru mērķis ir palīelināt koka konstrukciju savienojumu drošību, izturību un efektivitāti.

Simpson Strong-Tie is the world's leading supplier of carpentry joints for timber construction. Intelligent solutions allow you to build timber structures at the highest technical level. Simpson Strong-Tie offer the best possible service and excellent technical advice.

Under the Simpson Strong-Tie brand, Simpson Strong-Tie manufacture and sell innovative connectors, anchoring systems, screws and nails, the purpose of which is to increase the safety, strength and efficiency of joints in timber structure.



Pitzl Metallbau

Uzņēmums Pitzl Metallbau ir dibināts 1989. gadā un ir inovatīvu koka savienojumu sistēmu ražotājs, kura produkti atbilst visaugstākajām prasībām. Kopš 2001. gada tirgū veiksmīgi tiek pielietoti pārbaudītie HVP slēptie koka konstrukciju savienotāji, kas tiek nepārtraukti pilnveidoti un sertificēti atbildīgās institūcijās ETA sertifikācijai. HVP savienotāju sistēmas apstiprinājumā ir iekļauti koka-koka, koka-betona un koka-tērauda savienojumi, kā arī piemēram, ugunsdrošība. Nepārtraukta attīstība un praktiskā pieredze ir ļāvusi arī kolonnu balstu klāstam izaugt līdz pašreizējam līmenim.

“Katram pielietojumam piemērota koncepcija” ir PITZL kredo.

Pitzl Metallbau was founded in 1989 and is a manufacturer of innovative wood connection systems for highest demands. Since 2001, the proven HVP connectors - which have been continuously further developed since then - have been successfully on the market, of course with comprehensive statutory building authority approval. Wood-wood, wood-concrete and wood-steel connections are included in the approval for the HVP connector system, as is fire protection, for example. Continuous development and practical experience have also allowed the range of post supports to grow to its current level.

“A suitable concept for every application” is the credo at PITZL.



Schmid Schrauben

Schmid Schrauben tika dibināts 1842. gadā Austrijas pilsētā Vīnē un sākotnēji ražoja naglas. 1904. gadā Augusts fon Šmids uzsāka rūpniecības modernizāciju pievēršoties koka skrūvju ražošanai. Pēc Otrā pasaules kara lielāka daļa rūpniecības ēku tika iznīcinātas, tomēr ar jaunuzceltu rūpniču, modernu iekārtu aprīkojumu un ekspertu zināšanām Šmidu ģimene lika pamatus turpmākai Austrijas vadošajai skrūvju ražotnei, kas specializējas koka konstrukciju stiprinājumos.

Schmid Schrauben was founded in Vienna, Austria in 1842 as a nail manufacturer. In 1904, August von Schmid began to modernise the factory, focusing on woodscrews. Most of the factory buildings had been destroyed during the Second World War; however, with a newly-built factory, modern equipment and expert knowledge, the Schmid family laid the foundations for Austria's leading screw manufacturer specialising in fastenings for wood construction.



CAMO

CAMO zīmols ir radies 2011. gadā ASV un ir īpašs ar savu patentēto neredzamo stiprinājumu sistēmu terasēm. Sistēmas priekšrocība ir tā, ka skrūves netiek pieskrūvētas standarta veidā, bet slēptā veidā, kas padara skrūves neredzamas uz terases virsmas.

The CAMO brand was founded in 2011 in the United States, and it is unique for its patented hidden deck fastening system. The benefit of the system lies in its non-standard fastening technique in which screws are fixed in a hidden position, making the screws invisible on the surface of the terrace.



SENCO

SENCO ir stiprinājumu risinājumu pionieri un to vēsture meklējama ASV 20. gs. sākumā. SENO, ar sākotnējo nosaukumu The Springtramp Eliminator Company, 1940. gadā izgudroja pasaule pirmo pneimatisko skavotāju. SENO ir ieviesuši tirgū tādas inovācijas kā Fusion Technology un Duraspin, kas mūsdienās kļuvušas par standartu stiprinājumu jomā. Fusion Technology sniedz patiesi pneimatisku sajūtu, ātrumu un jaudu apvienojumā ar ērtu bezvada risinājumu, savukārt, Duraspin nodrošina automātisku stiprinājumu padevi. Šobrīd SENO ir daļa no KYOCERA SENO Europe, kas ir pārstāvēta vairāk kā 20 Eiropas valstīs.

SENCO is a pioneer in fastening solutions and its history can be traced back to the beginning of the 20th century in the USA. SENO, originally named The Springtramp Eliminator Company, invented the world's first pneumatic stapler in 1940. SENO has introduced to the market innovations such as Fusion Technology and Duraspin, which have become standards in the fastening industry. Fusion Technology provides a truly pneumatic feel, speed, and power in combination with a convenient cordless solution, while Duraspin provides automatic fastening feed. Currently, SENO is part of KYOCERA SENO Europe, which is represented in more than 20 European countries.



Riwega

Riwega ir Itālijas uzņēmums, kas tika dibināts 1998. gadā un mūsdienās ir kļuvis par savas nozares līderi. Kompānijas produktu klāsts ietver elpojošas membrānas, gaisa un vēja izolējošus materiālus, ventilācijas akcesuārus, hidroizolācijas produktus un jumta drošības sistēmas. Visi Riwega izstrādājumi garantē jumta pilnību un drošību.

Riwega is an Italian company founded in 1998 which has now become a leader in its field. The company's range of products includes breathable membranes, air- and windproofing, ventilation accessories, waterproofing products and protective roofing systems. All Riwega products guarantee complete and safe roofing.



Lindapter

Lindapter ir 1934. gadā dibināts uzņēmums, kas ir pasaules inovators metālu konstrukciju sastiprināšanas jomā, piedāvājot iespējo to darīt neveicot konstrukcijas urbšanu un metināšanu. Salīdzinājumā ar tradicionālajām metodēm, Lindapter risinājumi dod iespēju veikt ātru montāžu, ievērojami samazinot izmaksas, bet nekaitējot tērauda konstrukcijas tehniskajām īpašībām.

Lindapter is a company, founded in 1934, which is a world-level innovator in the field of binding of metal constructions, offering opportunity to provide it without drilling and welding of construction. In comparison with the traditional methods Lindapter solutions provide opportunity to perform a quick assembly, thus significantly reducing costs, but causing no harm to the technical properties of steel construction.



DIAGER

Diager ir Eiropas betona urbju līderis un urbšanas instrumentu speciālists vairāk nekā 60 gadus.

Diager saražo divdesmit miljonus vienību gadā un piedāvā ļoti plašu profesionālu piederumu klāstu urbšanai, skrūvēšanai un griešanai. Francū uzņēmums regulāri iegulda savās ražošanas jaudās, personāla apmācībā, produktu pētniecībā un attīstībā, lai efektīvi apmierinātu savu klientu vajadzības.

Diager is the European concrete drill leader and drilling tool specialist for over 60 years. Diager produces twenty million units per year and offers a very wide range of professional accessories for drilling, screwdriving and cutting. The French company regularly invests in its production capacity, staff training, product research and development to effectively meet the needs of its customers.



Air Fire Tech

AIR FIRE TECH ir viens no vadošajiem Eiropas ražotājiem Austrijā, kas izstrādā un ražo profilaktiskos ugunsdrošos caurplūdes blīvējumus ventilācijas, santehnikas, apkures, riģipša būvniecības un elektrotehnikas nozarēm. Plašais profilaktiskās ugunsdrošības izstrādājumu klāsts palīdz glābt dzīvības un aizsargāt ēkas no uguns un dūmu postījumiem visā pasaule.

AIR FIRE TECH koncentrējas uz nepārtrauktu iekšējo izpēti un attīstību, lai piedāvātu vispārbaudītākos, aātrāko un drošāko uzstādīšanu, augstākās kvalitātes produktus, kas apmierina klientu vajadzības un prasības.

AIR FIRE TECH is one of the leading European manufacturers located in Austria, who develops and produces preventive fire protection penetration seals for the ventilation, sanitary/heating, drywall construction and electrical trades. The extensive range of their preventive fire protection products helps to save lives and protect buildings from destruction by fire and smoke all over the world.

AIR FIRE TECH focuses on continuous in-house research and development to offer the most tested, quick and safe in installation, highest quality products to satisfy customer needs and requirements.



Niczuk

Niczuk ir Polijas ražotājs vairāk kā 60 gadu pieredzi siltumapgādes, ventilācijas, kanalizācijas un kondiņešanas sistēmas risinājumiem. Kompānija ar savu ilgo pieredzi pastāvīgi sniedz tehniskās konsultācijas un izstrādā projektus. Kompānija pilnveido ne tikai produkta kvalitāti, bet rūpējas arī par estētiku.

Niczuk is a Polish manufacturer with more than 60 years of experience in heating, ventilation, plumbing and air conditioning system solutions. The company regularly offers technical consultations and develops project plans. The company focuses not only on the technical quality of its products, but also their aesthetic appearance.



Bossong

Bossong S.p.A ir 1937. gadā Vācijā dibināta kompānija, kas tika pārņemta Itālijas kontrolē 1962. gadā ar mērķi ražot stiprināšanas sistēmas celtniecības pasaule. Bossong S.p.A piedāvā risinājumus mehānisko un ķīmisko stiprinājumu jomā, piedāvājot stiprinājumu inovācijas, to projektešanu un ražošanu.

Bossong S.p.A was founded in Germany in 1937 and was brought under Italian control in 1962 with the aim of producing fastening systems for the construction industry. Bossong S.p.A provides solutions in mechanical and chemical fastening, offering fastening innovations, project planning and manufacture.



Climatech

Climatech ir dibināts 1985. gadā un ir viens no Eiropā vadošajiem HVAC piederumu ražotājiem. Tā produkcija tiek pārdota vairāk kā 75 valstīs visā pasaule un ir labi atpazīstama un atzīta, kā arī atbilst visiem nepieciešamajiem HVAC standartiem un prasībām.

Climatech was founded in 1985 and is one of the European leading manufacturers of HVAC accessories. Products manufactured by this company is available in more than 75 countries across the world, and the company is well recognized and acknowledged, as well as compliant with all the necessary HVAC standards and requirements.



Goebel

Goebel ir 1979. gadā dibināts ģimenes uzņēmums no Vācijas, kas specializējas inovatīvu un augstas kvalitātes stiprinājumu elementu ražošanā siltināšanas un kniedēšanas sfērā.

Goebel is a family-owned company from Germany, founded in 1979 and specializing in manufacturing of innovative and high quality fastener elements in the field of insulation and riveting.

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
EASY-FIX			20
EASY-C4			21
EASY-DMIN			21
EASY-DMAX			21
EASY-REG			22
EASY-T			22
EASY-BS			22
EASY-BS-C3			22
RAPID-C3-T			24
RAPID-C3-Y			24
PV-C3			25
TOP-2-ROOF			25
WKCP			26
WKCS			26
WKFC			27
WKFS			27
WKCS-C4			27
PAP			27
TS-A2			28
TS-A4			28
FAS-A2-38			28
FAS-A2-50			28
FAS-EPDM-A2			28
FAS-A2			28
HAP-A2			28
S27-TX			28
S27-L			28
TXC			29
S17-DZ			29
S17-ZN			29
571			30
S16			30
S17-CAP			30
CAMO PRO 5			32

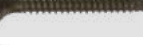
KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
CAMO PRO NB 5			32
CAMO C4			32
CAMO A2/A4			32
CAMO PRO			32
CAMO TX			32
CAMO HSS			32
RTBK			33
RTBF			33
DL-30X700X7			33
TS-C4			33
BSNN			34
BSIN			34
SDED			34
HE			34
LS			34
ABR-070X1.5 ABR-070X2.0 ABR-070X2.5			35
ABR-070X2.0 ABR-090X2.5 ABR-105X3.0			35
ACRL-105X2.0			35
ABR-100X2.0			35
E-20X3.0			35
E-9SX2.5			35

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
SPF	Zn		35
SFH-B	Zn		35
VTCR	HDG		35
CNA	Zn		36
CSA	Zn		36
SSF	C4		36
PB	C3		38
HDPB	C3		38
PB-M20-LL	C3		38
PBS	• Zn		38
HVPP	ALU		39
HVPS	• Zn		39
LR	Zn		40
L-090X90X40 L-100X100X50 L-130X50X65	Zn		40
LRR-050X50X55X2.5 LRR-090X60X60X2.5	Zn		40
L-070X70X55X2.5 L-090X90X65X2.5 L-106X106X90X2.5	Zn		40
L-030X30X25X2 - L-100X100X100X2.5	Zn		40
BZ BZ	Zn		41
P-020X080 - P-120X300	Zn		41

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
BBZ	Zn		41
SL-K SL-L	Zn		41
RBZ	Zn		41
PR 100/100	Zn		41
BUL-VP BUL-DP	HDG		42
ML-25 ML-40 ML-60	Zn		42
L-030X30X15X2 L-040X40X15X2 L-050X50X15X2	Zn		42
LL LT	Zn		42
LR-035X35X130X2	Zn		42
SLID	Zn		42
T-LIFT	Zn		42
T-LIFT-120 T-LIFT-160 T-LIFT-180	• Zn		42
BS	PL		42
EN	Zn		43
N-MINI	Zn		43
N-M	PL		43
N-ZN	Zn		43
N-J-ZN	Zn		43
N-KV-ZN	Zn		43
RNK-34-M	PL		44

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
RNR-16-M	PL		44
RNK-34-HDG	HDG		44
RNR-16-HDG	HDG		44
GUN-NK-34-BAT			45
GUN-NR-16-90-PRO			45
GUN-NK-34-90-PRO			45
GUN-NR-16-65-XPRO			45
GUN-EN-PRO			45
ENK-34-ZN	Zn		45
GUN-JN-XPRO			45
JNR-16-HDG	HDG		45
AX-ZN	Zn		46
DA-A2 DA-ZN	A2 Zn		46
GUN-AX-BAT			46
GUN-AX-PRO			46
GUN-DA-BAT			46

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
GUN-DA-PRO			46
GUN-DURASPIN-BAT-55			46
GUN-DURASPIN-55			46
GUN-WIRE			47
WIRE	Zn		47
GUN-HAND-HAMMER			47
SPIRAL-HOSE			47
COMPRESSOR-6			47
COMPRESSOR-50			47
TAPE-GREEN			48
TAPE-BLUE			48
TAPE-BLACK			48
TAPE-SEAL			49
TAPE-WIN-VARIO			49
ROLLER			50
PRIMER-SPRAY			50
AIR-STOP			50
MEM-BLUE			51

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
MEM-BEIGE			51
MEM-GREY			52
MEM-BLACK			52
NET-BLACK-UV			52
MEM-DREN-LAM-GLUE			53
MEM-CLEAR-LIGHT			53
MEM-D0155			54
MEM-D0135			54
MEM-DB135			54
EASY-S24	 		56
EASY-S25	 		56
EASY-HL	 		56
EASY-S21	 		56
EASY-S24L	 		56
EASY-S25L	 		56
EASY-HLL	 		56
SEN-HLL-W	 		56
S24	 		57
S25	 		57
S26	 		57
S21	 		57
EASY-S22	 		57
EASY-S23	 		57
EASY-S23-C3	 		57
S22-ZN-RR	 		57

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
U-SK			58
AML			58
CD-X			58
CD-ENK			58
CD-PAG			58
CD-T			58
ST			58
ST-PAG			58
EASY-D			59
EASY-ND-Y			59
EASY-ND-T			59
EASY-ND-XLT			59
ND-Y			60
ND-T			60
ND-XLT			60
TACON			60
NY-MAK			61
OLA			61
OLA-S			61
MET-MAK-S			61
MET-MAK			61
PAGA			61
PAES			61
INCO			61
IS			61
EASY-RE-GUN			61
WKTERM-S			62
LMX			62
LFMG			63
LMX			63
FIXPLUG			64
LTX			64
ECOD-W			65

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
IP-60			65
IP-50			65
POLY-D			65
P-TOOL			65
W-TOOL			65
ECO-W-TOOL			65
P-TAB			65
W-TAB			65
FAST-Y-10			66
FAST-T-10			66
FAST-Y-8			66
FAST-T-8			66
LINO			67
WSR			67
WBSW			67
AD-400-M6 TX M6			67
KU			67
TX			67
KU-ADAP			67
BS-068X35			67
GTF2 GTF2 RAL			68
GTFP-28			69
GTFP-20			69
GTA-38			69
GT02-20			70
GT3-19			70
GT5			70
GTX5			71
GT2-24			71
GT12 GTR12			71

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
GTR16-40			71
GTR25-57			72
GT6SP			72
GT12SP			72
GTR12SP			73
GTR16SP			73
GTRW			73
POLY-SF-300			74
V-PLUS			74
V-PLUS-W			75
EPLUS-585			75
BOSS-400			76
BOSS 300 BAT BOSS-400 BAT LT BOSS-400 BAT AK			76
BOSS-RB			76
BOSS-SDS-D			76
BOSS-SDS			76
BOSS-PAG			76
BOSS-PUMP			76
BOSS-D			76
MIXER			76
MTH			77
MTP-G			77
MTP-A4			78
GK-6X40			78
TWA-6X60			78
EASY-BS-T			79
EASY-BS-Y			79
ROCK			79
TALA			80
HENO			80

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
ACCA	Zn		80
ZACA	Zn		80
HC	Zn		80
HECLY	Zn		80
TE	Zn		80
SDS-STOP			80
TEI			80
TEI-SDS			80
CHTO	Zn		82
CHES	Zn		82
CHAR	Zn		82
CHIGA	Zn		82
EASY-ZD	Zn		82
HE	○		82
GBS-Y	★		83
GBS-T	★		83
TAME	Zn		83
GD			83
WHO	★		83
LO	Zn		83
ARFO	Zn		83
GAFO	Zn		83
EN 15048-ISO 4014	HDG		84
EN 15048-ISO 4017	HDG		84
ISO 4032	HDG		85
ISO 7089	HDG		85
DIN 127	HDG		85
9021-HDG	HDG		85
EN 14399-4	◆		86
EN 14399-4	HDG		86
EN 14399-6	HDG		86

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
LIN-HB-ZN	Zn		87
LIN-HB-HDG	HDG		87
LIN-HBST	A2		87
LIN-HBCSK	Zn		87
LIN-HBFF	Zn		87
LIN-A LIN-B	Zn HDG		89
LIN-CW LIN-P1	HDG		90
LIN-LR	Zn HDG		91
LIN-P1L LIN-P2L	HDG		91
LIN-AF	HDG		92
LIN-AFCW LIN-AFP1 LIN-AFW	HDG		92
LIN-AAFDG	HDG		94
LIN-CF	HDG		94
LIN-FF	Zn		95
LIN-GF	HDG		95
976-4.8	Zn		96
976-8.8	Zn		96
976-8.8-HDG	HDG		96
931	○		97
933	●		98
7991	●		99
603	Zn		100
464	Zn		100

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
466	Zn		100
934	Zn		101
985	Zn		101
6923	Zn		101
6334	Zn		101
1587	Zn		101
439	Zn		101
315	Zn		102
557	Zn		102
1624	Zn		102
929	PL		102
EYE-NUT	Zn		102
MAR	Zn		102
582	Zn		102
125	Zn		103
9021	Zn		103
440R	Zn		103
436	Zn		103
127	Zn		103
AFT			104
AFT-INLAP			105
AFT-LRK			105
AFT-K3			105
AFT-TIOTECH			106
INLAP EI90/EI120			107

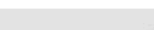
KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
UP-2	Zn		108
UP-3	Zn		108
LP-2	Zn		108
CP-21X1.5 CP-21X2	Zn		108
CP-41X1.5 CP-41X2.5	Zn		108
UPK	Zn		108
CPK-VERT CPK-HOR	Zn		108
POGA	Zn		109
POGA-976	Zn		109
CP-PAP	Zn		109
CP-KOR			109
CP-PAG	Zn		109
JP-PVC	Zn		109
JP-REG	Zn		109
KGL-20	Zn		109
ST-KGL-20	Zn		109
CP-XP	XP		110
POGA-XP	XP		110
CP-PAP-XP	XP		110
CP-PAG-XP	XP		110
CP-L90-XP CP-L135-XP	XP		110
AKG	Zn		111
AKG-FAST	Zn		111
VKG	Zn		111
S1	Zn		112

KODS CODE		MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
EASY-BS-V-6X40				112
LN				112
MN				112
ML				112
SAV-KGL				113
TSK				113
P-934				113
L-AMORT				113
Z-AMORT				113
V-STIP				113
ALL-ARM				113
ALL				113
TAPE-GREY-48				113
AML				113
UNI-SAV-STIP UNI-SAV-30				113
SS-M				114
SS-B				114
SS-D-M				114
SS-D-B				114
LSU				114
LS				114
EASY-S19				115
7504-K				115
EPDM-ARVUL				115
7504-N-HC				116
7504-N				116

KODS CODE		MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
7504-P				116
7337-A/S				118
7337-RAL/RR				118
7337-LA/S				119
7336-ZN-T				119
7336-ZN-Y				119
ALHA				120
ALHC				120
ALRO				120
KON				120
EURO-063X013				120
S4				121
S6-5				121
SGD				121
D-SPEC4				121
D-SPEC6				121
D-SPEC5				121
TX-A2				122
571-A2				122
976-A2				123
934-A2				123
985-A2				123
1587-A2				123
127-A2				123
125-A2				123
9021-A2				123
931-A2				124
933-A2				124
912-A2				125
7991-A2				125
7380-A2				125
7985-A2				125
965-A2				125
7504-K-A2				126

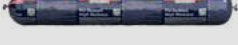
KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
7504-N-A2			126
7504-P-A2			126
7981-A2			126
7982-A2			126
7337-A2			127
7337-A2			127
S19-A2			127
SDS-DUO			128
SDS-TRIO			128
SDS-DUO-SET			128
SDS-TRIO-SET			128
SDS-MAX			129
SDS-HOLE			129
TRIO			129
TRIO-SET			129
CHISEL-FLAT			129
CHISEL-POINT			129
WOOD			130
FLAT-WOOD			130
WOOD-HEXA			130
FLAT-WOOD-EXT			130
GLASS			130
CARBIDE-SET-68			130
HSS			131
HSS-CO			131
HSS-P			131
HSS-DP			132
HSS-HEXA			132
HSS-STEPDRILL			132
HSS-SET			132

KODS CODE	PRODUKTS PRODUCT	LPP PAGE
DIAMOND-HOLE-6-25		132
DIAMOND-HOLE-30-68		132
ADAPTER-M14		132
ADAPTER-HEXA		132
IMP-PH		133
IMP-PZ		133
IMP-TX		133
IMP-TX 50MM		133
IMP-BIT-SET		133
IMP-AD		133
AD		133
MUC		133
PH2-IE		133
CROWN-HOLD		133
CROWN		133
911		133
COMB-PLIERS		134
CUT-PLIERS		134
PUMP-PLIERS		134
ADJUST-WRENCH (0-38)		134
TIN-SNIP		134
SCRAPER		134
SPANNER		134
IMP-SOCKET		134
SOCKET-TOOL		134

KODS CODE	PRODUKTS PRODUCT	LPP PAGE
SEAL-GUN		134
FOAM-GUN		134
SEAL-GUN-600		134
KNIFE-18		135
BLADE-18		135
KNIFE		135
KNIFE-TRAP-HOOK		135
BLADE-TRAP		135
BLADE-HOOK		135
CLAW-HAMMER		135
MALLET		135
HAMMER		135
COMPAS-SAW		135
HAND-SAW		135
KNIFE-WOOL		135
RULER		135
LEVEL		135
WOOD-RULER		135
GLOVES-LAT		136
GLOVES-DOT		136
GLOVES-NIT		136
GLOVES-LEA		136

KODS CODE	PRODUKTS PRODUCT	LPP PAGE
GOOGLE		136
STAPLE-GUN-J53 STAPLE-J53		136
STAPLE-GUN-G11 STAPLE-G11		136
MASK		136
PENCIL		136
HEX-SET		136
BAR		136
7337-GUN		136
7337-GUN-PRO		136
7336-GUN		136
GR-125X1 GR-125X1.6 GR-230X2		137
GR-125X6 GR-230X6		137
GR-125/40-80 GR-230X6		137
GR-160X30X24Z GR-160X30X48Z GR-185X30X24Z GR-185X30X48Z		137
DIAMOND-125 DIAMOND-230		137
DIAMOND-125-CER		137
DIAMOND-DROW DIAMOND-TURBO		137
WIRE-CUP-65 WIRE-CUP-80 WIRE-DISK-115		137

KODS CODE	PRODUKTS PRODUCT	LPP PAGE
PEN-FOAM		138
PEN-FOAM-W		138
PEN-FOAM-FIRE		138
PEN-FOAM-ELAST		138
PEN-FOAM-LOW		138
PEN-FOAM-POLY		138
PEN-CLEAN		138
PEN-GOLD-PLUS		138
PEN-SEAL-RFTRAN PEN-SEAL-RFGREY PEN-SEAL-RFBBLACK		138
PEN-SEAL-WHITE PEN-SEAL-TRANS		138
PEN-AKR-WHITE PEN-AKR-GREY		138
PEN-SEAL-ALL		138
PEN-SEAL-HVAC		139
PEN-SEAL-BITUM		139
PEN-SEAL-HOT		139

KODS CODE	MATERĀLS MATERIAL	PRODUKTS PRODUCT	LPP PAGE
PEN-WIPES			139
PEN-SEAL-PU			139
BET-MET			140
BET-PVC			140
BET-HOR			140
SS-CIL			140
SS-SPAINIS			140
BET-VER			140
BET-TRUB BET-KON			140
SS-CIL-AUTO SS-CIL-MAN			140
KNIPEX			140
TR	 Zn		141
TR-A	 Zn		141
1480-H/E	 Zn		141
1480-H/H	 Zn		141
1480-E/E	 Zn		141
6899-ZN	 Zn		141
741	 Zn		141
DUPLEX	 Zn		141
766	 Zn		142
763	 Zn		142
763-A4	 A4		142
K	 Zn		142
Š-ZN	 Zn		142
QL	 Zn		142

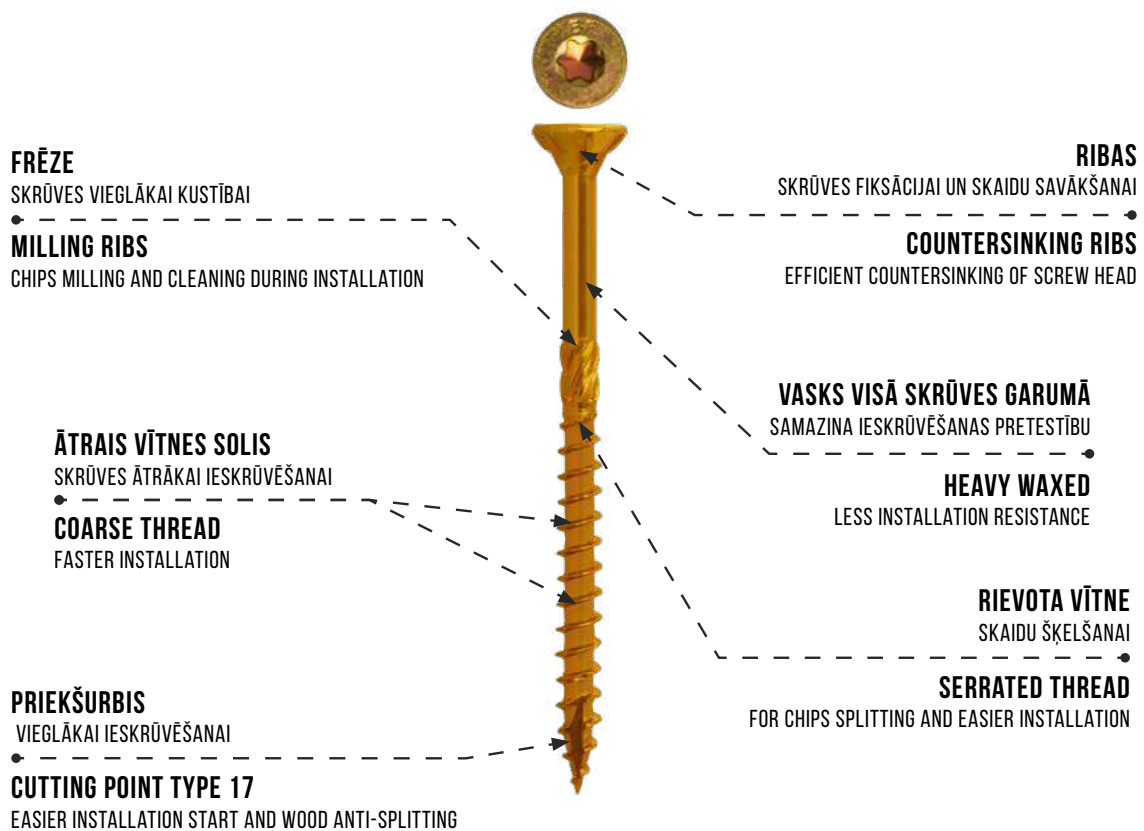
PIEZĪMES
NOTES



Zn

AUGSTĀKĀS KVALITĀTES KOKA SKRŪVE EASY FIX

PREMIUM QUALITY CHIPBOARD SCREWS EASY FIX



KODS CODE	D X L MM		
EASY-FIX-030X016	3 X 16	TORX 10	2000
EASY-FIX-030X020	3 X 20	TORX 10	1000
EASY-FIX-030X025	3 X 25	TORX 10	1000
EASY-FIX-030X030	3 X 30	TORX 10	1000
EASY-FIX-030X035	3 X 35	TORX 10	1000
EASY-FIX-030X040	3 X 40/25	TORX 10	1000
EASY-FIX-035X016	3.5 X 16	TORX 15	1000
EASY-FIX-035X020	3.5 X 20	TORX 15	1000
EASY-FIX-035X025	3.5 X 25	TORX 15	1000
EASY-FIX-035X030	3.5 X 30	TORX 15	1000
EASY-FIX-035X035	3.5 X 35	TORX 15	1000
EASY-FIX-035X040	3.5 X 40/25	TORX 15	1000
EASY-FIX-035X045	3.5 X 45/25	TORX 15	500
EASY-FIX-035X050	3.5 X 50/30	TORX 15	500
EASY-FIX-040X016	4 X 16	TORX 20	1000
EASY-FIX-040X020	4 X 20	TORX 20	1000
EASY-FIX-040X025	4 X 25	TORX 20	1000
EASY-FIX-040X030	4 X 30	TORX 20	1000
EASY-FIX-040X035	4 X 35	TORX 20	1000
EASY-FIX-040X040	4 X 40/25	TORX 20	1000
EASY-FIX-040X045	4 X 45/25	TORX 20	500
EASY-FIX-040X050	4 X 50/25	TORX 20	500
EASY-FIX-040X060	4 X 60/36	TORX 20	500
EASY-FIX-040X070	4 X 70/40	TORX 20	200
EASY-FIX-045X025	4.5 X 25	TORX 20	500
EASY-FIX-045X030	4.5 X 30	TORX 20	500
EASY-FIX-045X035	4.5 X 35	TORX 20	500

KODS CODE	D X L MM		
EASY-FIX-045X040	4.5 X 40/25	TORX 20	500
EASY-FIX-045X045	4.5 X 45/25	TORX 20	500
EASY-FIX-045X050	4.5 X 50/30	TORX 20	500
EASY-FIX-045X060	4.5 X 60/36	TORX 20	250
EASY-FIX-045X070	4.5 X 70/40	TORX 20	200
EASY-FIX-045X080	4.5 X 80/50	TORX 20	200
EASY-FIX-050X040	5 X 40/25	TORX 25	500
EASY-FIX-050X045	5 X 45/25	TORX 25	500
EASY-FIX-050X050	5 X 50/30	TORX 25	250
EASY-FIX-050X060	5 X 60/36	TORX 25	250
EASY-FIX-050X070	5 X 70/40	TORX 25	200
EASY-FIX-050X080	5 X 80/50	TORX 25	200
EASY-FIX-050X090	5 X 90/54	TORX 25	200
EASY-FIX-050X100	5 X 100/60	TORX 25	200
EASY-FIX-050X120	5 X 120/70	TORX 25	100
EASY-FIX-060X040	6 X 40	TORX 30	250
EASY-FIX-060X050	6 X 50/30	TORX 30	250
EASY-FIX-060X060	6 X 60/36	TORX 30	200
EASY-FIX-060X070	6 X 70/40	TORX 30	200
EASY-FIX-060X080	6 X 80/50	TORX 30	100
EASY-FIX-060X090	6 X 90/54	TORX 30	100
EASY-FIX-060X100	6 X 100/54	TORX 30	100
EASY-FIX-060X120	6 X 120/70	TORX 30	100
EASY-FIX-060X140	6 X 140/70	TORX 30	100
EASY-FIX-060X160	6 X 160/70	TORX 30	100
EASY-FIX-060X180	6 X 180/70	TORX 30	100
EASY-FIX-060X200	6 X 200/70	TORX 30	100

AUGSTĀKĀS KVALITĀTES KOKA SKRŪVE EASY-FIX AR 2000H PĀRKLĀJUMU

PREMIUM QUALITY CHIPBOARD SCREWS EASY FIX WITH 2000H COATING



C4



KOROZIJAS KATEGORIJA DEFINĒTA PĒC ISO 12944-2	NOTURĪBAS LĪMENIS PĒC ISO 12944-1	SĀLS KAMERAS TESTS PĒC ISO 9227 (H)
CORROSIVITY CATEGORY AS DEFINED IN ISO 12944-2	DURABILITY RANGES ACCORDING TO ISO 12944-1	NEUTRAL SALT SPRAY ACCORD- ING TO ISO 9227 (H)
C2	ZEMS / LOW	-
	VIDĒJS / MEDIUM	-
	AUGSTS / HIGH	-
	ĻOTI AUGSTS / VERY HIGHXX	480
C3	ZEMS / LOW	120
	VIDĒJS / MEDIUM	240
	AUGSTS / HIGH	480
	ĻOTI AUGSTS / VERY HIGH	720
C4	ZEMS / LOW	240
	VIDĒJS / MEDIUM	480
	AUGSTS / HIGH	720
	ĻOTI AUGSTS / VERY HIGH	1440
C5	ZEMS / LOW	480
	VIDĒJS / MEDIUM	720
	AUGSTS / HIGH	1440
	ĻOTI AUGSTS / VERY HIGH	-

KODS CODE	D X L MM		
EASY-C4-040X040	4 X 40/22	TX 20	500
EASY-C4-040X050	4 X 50/25	TX 20	500
EASY-C4-040X060	4 X 60/36	TX 20	500
EASY-C4-045X040	4.5 X 40/22	TX 20	500
EASY-C4-045X050	4.5 X 50/28	TX 20	500
EASY-C4-045X060	4.5 X 60/33	TX 20	250
EASY-C4-045X070	4.5 X 70/38	TX 20	200
EASY-C4-050X050	5 X 50/28	TX 25	250
EASY-C4-050X060	5 X 60/33	TX 25	250
EASY-C4-050X070	5 X 70/38	TX 25	200
EASY-C4-050X080	5 X 80/48	TX 25	200
EASY-C4-050X090	5 X 90/53	TX 25	200

KODS CODE	D X L MM		
EASY-C4-050X100	5 X 100/58	TX 25	200
EASY-C4-050X120	5 X 120/68	TX 25	100
EASY-C4-060X060	6 X 60/33	TX 30	200
EASY-C4-060X080	6 X 80/48	TX 30	100
EASY-C4-060X090	6 X 90/53	TX 30	100
EASY-C4-060X100	6 X 100/58	TX 30	100
EASY-C4-060X120	6 X 120/68	TX 30	100
EASY-C4-060X140	6 X 140/68	TX 30	100
EASY-C4-060X160	6 X 160/68	TX 30	100
EASY-C4-060X180	6 X 180/68	TX 30	100
EASY-C4-060X200	6 X 200/68	TX 30	100



KOKA SKRŪVE AR PRIEKŠURBI EASY-FIX

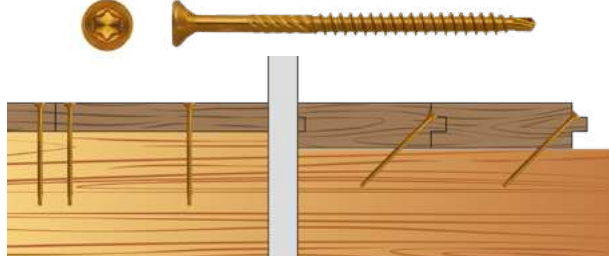
CHIPBOARD SCREWS WITH DRILL EASY-FIX



KODS CODE	D X L MM		
EASY-DMIN-40	3.2 X 40/25	TX 10	500
EASY-DMIN-50	3.2 X 50/35	TX 10	500
EASY-DMIN-60	3.2 X 60/40	TX 10	500

KOKA SKRŪVE AR PRIEKŠURBI EASY-FIX

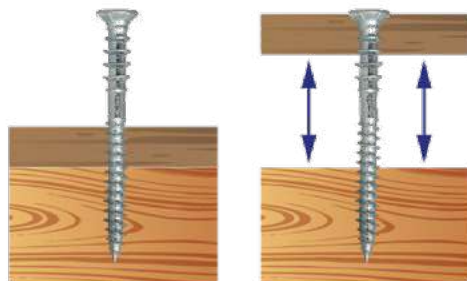
CHIPBOARD SCREWS WITH DRILL EASY-FIX



KODS CODE	D X L MM		
EASY-DMAX-050	4 X 50/30	TX 20	500
EASY-DMAX-070	4.5 X 70/42	TX 20	200
EASY-DMAX-080	5 X 80/46	TX 25	200
EASY-DMAX-100	5 X 100/60	TX 25	200



REGULĒJAMĀ KOKA SKRŪVE EASY-FIX
ADJUSTMENT CHIPBOARD SCREW EASY-FIX



KODS CODE	D X L MM	REGULĒŠANA ADJUSTMENT	TX 25	200
EASY-REG-060	6 X 60	0-10 MM	TX 25	200
EASY-REG-070	6 X 70	0-20 MM	TX 25	100
EASY-REG-080	6 X 80	0-30 MM	TX 25	100
EASY-REG-090	6 X 90	0-40 MM	TX 25	100
EASY-REG-100	6 X 100	0-50 MM	TX 25	100
EASY-REG-110	6 X 110	0-60 MM	TX 25	100
EASY-REG-120	6 X 120	0-70 MM	TX 25	100
EASY-REG-130	6 X 130	0-80 MM	TX 25	100
EASY-REG-145	6 X 145	0-95 MM	TX 25	100
EASY-REG-160	6 X 160	0-110 MM	TX 25	100

KOKA KONSTRUKCIJU SKRŪVE AR PLAKANU GALVU EASY-FIX
WOOD CONSTRUCTION SCREW WITH FLAT HEAD EASY-FIX



KODS CODE	D X L MM	TX 25	200
EASY-T-05X050	5 X 50/28	TX 25	200
EASY-T-05X060	5 X 60/33	TX 25	200
EASY-T-05X080	5 X 80/48	TX 25	100
EASY-T-05X100	5 X 100/58	TX 25	100
EASY-T-06X050	6 X 50/28	TX 30	100
EASY-T-06X060	6 X 60/33	TX 30	100
EASY-T-06X080	6 X 80/48	TX 30	100
EASY-T-06X100	6 X 100/58	TX 30	100
EASY-T-06X120	6 X 120/68	TX 30	100
EASY-T-06X140	6 X 140/68	TX 30	50
EASY-T-06X160	6 X 160/68	TX 30	50



BŪVKALUMU SKRŪVE
ANGLE BRACKET SCREW



KODS CODE	D X L MM	TX 20	500
EASY-BS-40	5 X 40	TX 20	500
EASY-BS-40	5 X 40	TX 20	250
EASY-BS-50	5 X 50	TX 20	500
EASY-BS-50	5 X 50	TX 20	250
EASY-BS-60	5 X 60	TX 20	250

BŪVKALUMU SKRŪVE
ANGLE BRACKET SCREW



KODS CODE	D X L MM	TX 20	500
EASY-BS-C3-40	5 X 40	TX 20	500
EASY-BS-C3-40	5 X 40	TX 20	250
EASY-BS-C3-50	5 X 50	TX 20	500
EASY-BS-C3-50	5 X 50	TX 20	250
EASY-BS-C3-60	5 X 60	TX 20	250





KOKA KONSTRUKCIJU SKRŪVE AR PLAKANU GALVU

WOOD CONSTRUCTION SCREW WITH FLAT HEAD



KODS CODE	D X L MM		
RAPID-C3-T-06X060	6 X 60/40	TX 30	100
RAPID-C3-T-06X080	6 X 80/50	TX 30	100
RAPID-C3-T-06X100	6 X 100/60	TX 30	100
RAPID-C3-T-06X120	6 X 120/70	TX 30	100
RAPID-C3-T-06X140	6 X 140/70	TX 30	100
RAPID-C3-T-06X160	6 X 160/70	TX 30	50
RAPID-C3-T-06X180	6 X 180/70	TX 30	50
RAPID-C3-T-06X200	6 X 200/70	TX 30	50
RAPID-C3-T-08X080	8 X 80/50	TX 40	50
RAPID-C3-T-08X100	8 X 100/60	TX 40	50
RAPID-C3-T-08X120	8 X 120/80	TX 40	50
RAPID-C3-T-08X140	8 X 140/80	TX 40	50
RAPID-C3-T-08X160	8 X 160/80	TX 40	50
RAPID-C3-T-08X180	8 X 180/100	TX 40	50
RAPID-C3-T-08X200	8 X 200/100	TX 40	50
RAPID-C3-T-08X220	8 X 220/100	TX 40	50
RAPID-C3-T-08X240	8 X 240/100	TX 40	50
RAPID-C3-T-08X260	8 X 260/100	TX 40	50
RAPID-C3-T-08X280	8 X 280/100	TX 40	50
RAPID-C3-T-08X300	8 X 300/100	TX 40	50
RAPID-C3-T-08X320	8 X 320/100	TX 40	50
RAPID-C3-T-08X340	8 X 340/100	TX 40	50
RAPID-C3-T-08X360	8 X 360/100	TX 40	50
RAPID-C3-T-08X380	8 X 380/100	TX 40	50
RAPID-C3-T-08X400	8 X 400/100	TX 40	50



KOKA KONSTRUKCIJU SKRŪVE AR GREMDGALVU

WOOD CONSTRUCTION SCREW WITH COUNTERSUNK HEAD



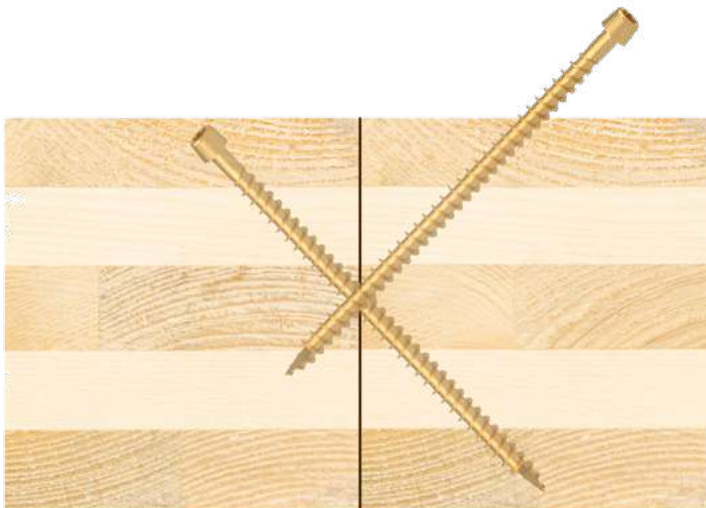
KODS CODE	D X L MM		
RAPID-C3-Y-040X040	4 X 40/25	TX 20	1000
RAPID-C3-Y-040X050	4 X 50/30	TX 20	500
RAPID-C3-Y-06X220	6 X 220/64	TX 30	100
RAPID-C3-Y-06X240	6 X 240/64	TX 30	100
RAPID-C3-Y-06X260	6 X 260/64	TX 30	100
RAPID-C3-Y-06X280	6 X 280/64	TX 30	100
RAPID-C3-Y-06X300	6 X 300/64	TX 30	100
RAPID-C3-Y-08X080	8 X 80/54	TX 40	75
RAPID-C3-Y-08X100	8 X 100/54	TX 40	75
RAPID-C3-Y-08X120	8 X 120/54	TX 40	75
RAPID-C3-Y-08X140	8 X 140/84	TX 40	75
RAPID-C3-Y-08X160	8 X 160/84	TX 40	75
RAPID-C3-Y-08X180	8 X 180/100	TX 40	75
RAPID-C3-Y-08X200	8 X 200/100	TX 40	75
RAPID-C3-Y-08X220	8 X 220/100	TX 40	75
RAPID-C3-Y-08X240	8 X 240/100	TX 40	75
RAPID-C3-Y-08X260	8 X 260/100	TX 40	75
RAPID-C3-Y-08X280	8 X 280/100	TX 40	75
RAPID-C3-Y-08X300	8 X 300/100	TX 40	75
RAPID-C3-Y-08X320	8 X 320/100	TX 40	75
RAPID-C3-Y-08X340	8 X 340/100	TX 40	75
RAPID-C3-Y-08X360	8 X 360/100	TX 40	75
RAPID-C3-Y-08X380	8 X 380/100	TX 40	75
RAPID-C3-Y-08X400	8 X 400/100	TX 40	75

KOKA SKRŪVE AR CILINDRISKU GALVU

WOOD SCREW WITH CYLINDRICAL HEAD



C3



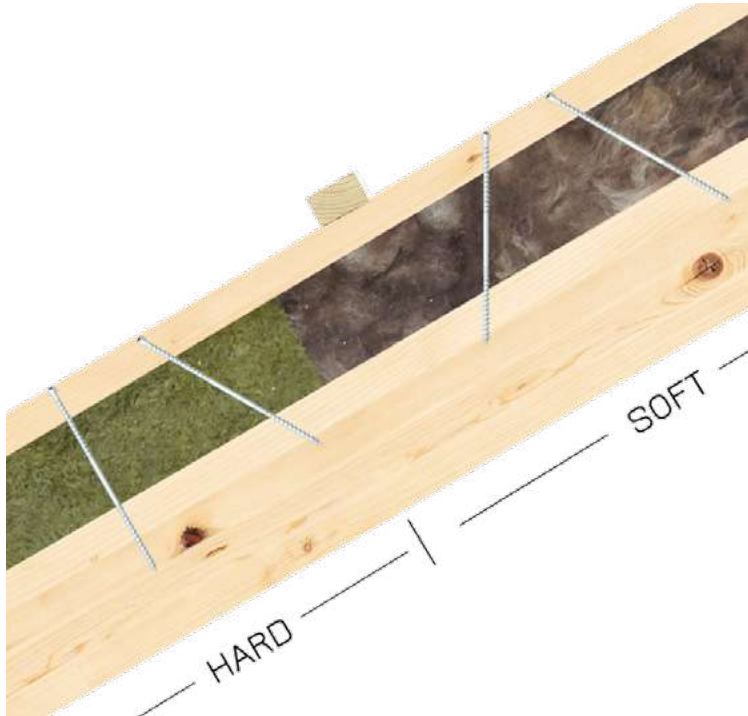
KODS CODE	D X L MM		
PV-C3-08X120	8 X 120	TX 40	50
PV-C3-08X140	8 X 140	TX 40	50
PV-C3-08X160	8 X 160	TX 40	50
PV-C3-08X180	8 X 180	TX 40	50
PV-C3-08X200	8 X 200	TX 40	50
PV-C3-08X220	8 X 220	TX 40	50
PV-C3-08X240	8 X 240	TX 40	50
PV-C3-08X260	8 X 260	TX 40	50
PV-C3-08X280	8 X 280	TX 40	50
PV-C3-08X300	8 X 300	TX 40	50
PV-C3-08X350	8 X 350	TX 40	50
PV-C3-08X400	8 X 400	TX 40	50
PV-C3-08X450	8 X 450	TX 40	50

KOKA SKRŪVE JUMTA IZOLĀCIJAS SISTĒMAI

WOOD SCREW FOR ROOF INSULATION SYSTEM



C3



KODS CODE	D X L MM		
TOP-2-ROOF-8X240	8 X 240/80	TX 40	75
TOP-2-ROOF-8X280	8 X 280/100	TX 40	75
TOP-2-ROOF-8X320	8 X 320/100	TX 40	75
TOP-2-ROOF-8X360	8 X 360/100	TX 40	75
TOP-2-ROOF-8X400	8 X 400/100	TX 40	75



KOKA KONSTRUKCIJU SKRŪVE AR PLAKANU GALVU

WOOD CONSTRUCTION SCREW WITH FLAT HEAD

Zn



KODS CODE	D X L MM		
WKCP-6X050	6 X 50/35	TX 30	100
WKCP-6X060	6 X 60/35	TX 30	100
WKCP-6X080	6 X 80/50	TX 30	100
WKCP-6X090	6 X 90/50	TX 30	100
WKCP-6X100	6 X 100/50	TX 30	100
WKCP-6X120	6 X 120/60	TX 30	100
WKCP-6X140	6 X 140/60	TX 30	100
WKCP-6X160	6 X 160/70	TX 30	100
WKCP-6X180	6 X 180/70	TX 30	100
WKCP-6X200	6 X 200/70	TX 30	100
WKCP-6X220	6 X 220/70	TX 30	100
WKCP-6X240	6 X 240/70	TX 30	100
WKCP-6X260	6 X 260/70	TX 30	100
WKCP-6X280	6 X 280/70	TX 30	100
WKCP-6X300	6 X 300/70	TX 30	100
WKCP-8X080	8 X 80/50	TX 40	50
WKCP-8X100	8 X 100/50	TX 40	50
WKCP-8X120	8 X 120/80	TX 40	50
WKCP-8X140	8 X 140/80	TX 40	25
WKCP-8X160	8 X 160/80	TX 40	25
WKCP-8X180	8 X 180/80	TX 40	50
WKCP-8X200	8 X 200/80	TX 40	50
WKCP-8X220	8 X 220/80	TX 40	50
WKCP-8X240	8 X 240/80	TX 40	50
WKCP-8X260	8 X 260/80	TX 40	50
WKCP-8X280	8 X 280/80	TX 40	50
WKCP-8X300	8 X 300/80	TX 40	50
WKCP-8X320	8 X 320/80	TX 40	50
WKCP-8X340	8 X 340/80	TX 40	50
WKCP-8X360	8 X 360/80	TX 40	50
WKCP-8X380	8 X 380/80	TX 40	50
WKCP-8X400	8 X 400/80	TX 40	50

KOKA KONSTRUKCIJU SKRŪVE AR GREMDGALVU

WOOD CONSTRUCTION SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM		
WKCS-040X040	4 X 40/22	TX 20	500
WKCS-040X050	4 X 50/30	TX 20	300
WKCS-040X060	4 X 60/35	TX 20	250
WKCS-040X070	4 X 70/40	TX 20	250
WKCS-045X040	4.5 X 40/22	TX 20	250
WKCS-045X050	4.5 X 50/30	TX 20	250
WKCS-045X060	4.5 X 60/35	TX 20	250
WKCS-045X070	4.5 X 70/40	TX 20	250
WKCS-045X080	4.5 X 80/50	TX 20	250
WKCS-050X040	5 X 40/22	TX 25	500
WKCS-050X050	5 X 50/30	TX 25	300
WKCS-050X060	5 X 60/35	TX 25	200
WKCS-050X070	5 X 70/40	TX 25	200
WKCS-050X080	5 X 80/50	TX 25	200
WKCS-050X090	5 X 90/50	TX 25	200
WKCS-050X100	5 X 100/60	TX 25	200
WKCS-050X120	5 X 120/70	TX 25	200
WKCS-060X070	6 X 70/40	TX 30	100
WKCS-060X080	6 X 80/50	TX 30	100
WKCS-060X090	6 X 90/50	TX 30	100
WKCS-060X100	6 X 100/60	TX 30	100
WKCS-060X120	6 X 120/70	TX 30	100
WKCS-060X140	6 X 140/70	TX 30	100
WKCS-060X160	6 X 160/75	TX 30	100
WKCS-060X180	6 X 180/75	TX 30	100
WKCS-060X200	6 X 200/75	TX 30	100
WKCS-060X220	6 X 220/75	TX 30	100
WKCS-060X240	6 X 240/75	TX 30	100
WKCS-060X260	6 X 260/75	TX 30	100
WKCS-060X280	6 X 280/75	TX 30	100
WKCS-060X300	6 X 300/75	TX 30	100
WKCS-080X080	8 X 80/50	TX 40	50
WKCS-080X100	8 X 100/50	TX 40	50
WKCS-080X120	8 X 120/80	TX 40	50
WKCS-080X140	8 X 140/80	TX 40	50
WKCS-080X160	8 X 160/80	TX 40	50
WKCS-080X180	8 X 180/80	TX 40	50
WKCS-080X200	8 X 200/80	TX 40	50
WKCS-080X220	8 X 220/80	TX 40	50
WKCS-080X240	8 X 240/80	TX 40	50
WKCS-080X260	8 X 260/80	TX 40	50
WKCS-080X280	8 X 280/80	TX 40	50
WKCS-080X300	8 X 300/80	TX 40	50
WKCS-080X320	8 X 320/80	TX 40	50
WKCS-080X340	8 X 340/80	TX 40	50
WKCS-080X360	8 X 360/80	TX 40	50
WKCS-080X380	8 X 380/80	TX 40	50
WKCS-080X400	8 X 400/80	TX 40	50



PILNAS VĪTNES KOKA SKRŪVE AR CILINDRISKU GALVU

FULL THREAD WOOD SCREW WITH CYLINDRICAL HEAD



KODS CODE	D X L MM	TX 40	50
WKFC-08X120	8 X 120	TX 40	50
WKFC-08X140	8 X 140	TX 40	50
WKFC-08X160	8 X 160	TX 40	50
WKFC-08X180	8 X 180	TX 40	50
WKFC-08X200	8 X 200	TX 40	50
WKFC-08X220	8 X 220	TX 40	50
WKFC-08X240	8 X 240	TX 40	50

KODS CODE	D X L MM	TX 40	50
WKFC-08X260	8 X 260	TX 40	50
WKFC-08X280	8 X 280	TX 40	50
WKFC-08X300	8 X 300	TX 40	50
WKFC-08X350	8 X 350	TX 40	50
WKFC-08X400	8 X 400	TX 40	50
WKFC-08X450	8 X 450	TX 40	50
WKFC-08X500	8 X 500	TX 40	50

PILNAS VĪTNES KOKA SKRŪVE AR GREMDGALVU

FULL THREAD WOOD SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM	TX 40	50
WKFS-10X300	10 X 300	TX 40	50
WKFS-10X330	10 X 330	TX 40	50
WKFS-10X360	10 X 360	TX 40	50
WKFS-10X400	10 X 400	TX 40	50

KODS CODE	D X L MM	TX 40	50
WKFS-10X450	10 X 450	TX 40	50
WKFS-10X500	10 X 500	TX 40	50
WKFS-10X550	10 X 550	TX 40	50
WKFS-10X600	10 X 600	TX 40	50

KOKA SKRŪVE AR GREMDGALVU, SQ CERAMIC

CHIPBOARD SCREW WITH COUNTERSUNK HEAD, SQ CERAMIC



KODS CODE	D X L MM	TX 20	400
WKCS-C4-040X040	4 X 40	TX 20	400
WKCS-C4-040X060	4 X 60	TX 20	250
WKCS-C4-040X070	4 X 70	TX 20	200
WKCS-C4-045X040	4.5 X 40	TX 20	250
WKCS-C4-045X050	4.5 X 50	TX 20	250
WKCS-C4-045X060	4.5 X 60	TX 20	250
WKCS-C4-045X070	4.5 X 70	TX 20	250
WKCS-C4-045X080	4.5 X 80	TX 20	250
WKCS-C4-050X040	5 X 40	TX 25	500
WKCS-C4-050X050	5 X 50	TX 25	300
WKCS-C4-050X060	5 X 60	TX 25	200
WKCS-C4-050X070	5 X 70	TX 25	200
WKCS-C4-050X080	5 X 80	TX 25	200
WKCS-C4-050X090	5 X 90	TX 25	200
WKCS-C4-050X100	5 X 100	TX 25	200

KODS CODE	D X L MM	TX 25	200
WKCS-C4-060X120	6 X 120	TX 30	200
WKCS-C4-060X150	6 X 150	TX 30	100
WKCS-C4-060X060	6 X 60	TX 30	100
WKCS-C4-060X070	6 X 70	TX 30	100
WKCS-C4-060X080	6 X 80	TX 30	100
WKCS-C4-060X090	6 X 90	TX 30	100
WKCS-C4-060X100	6 X 100	TX 30	100
WKCS-C4-060X120	6 X 120	TX 30	100
WKCS-C4-060X140	6 X 140	TX 30	100
WKCS-C4-060X160	6 X 160	TX 30	100
WKCS-C4-060X180	6 X 180	TX 30	100
WKCS-C4-060X200	6 X 200	TX 30	100
WKCS-C4-060X240	6 X 240	TX 30	100
WKCS-C4-060X260	6 X 260	TX 30	100
WKCS-C4-060X300	6 X 300	TX 30	100

PAPLĀKSNE KOKA SKRŪVEI AR GREMDGALVU

WASHER FOR WOOD SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM	50
PAP-6	6 mm	50
PAP-8	8 mm	50





TERAŠU DĒĻU SKRŪVE
TERRACE BOARD SCREW



KODS CODE	D X L MM			
TS-A2-42	4.2 X 42/22	TX 20	250	
TS-A2-56	4.2 X 56/30	TX 20	250	
TS-A2-75	4.8 X 75/40	TX 20	250	
TS-A2-100	4.8 X 100/60	TX 20	250	

TERAŠU DĒĻU SKRŪVE
TERRACE BOARD SCREW



KODS CODE	D X L MM			
TS-A4-28	4.2 X 28/20	TX 20	250	
TS-A4-42	4.2 X 42/22	TX 20	250	
TS-A4-56	4.2 X 56/30	TX 20	250	
TS-A4-75	4.8 X 75/40	TX 20	250	



FASĀDES DĒĻU SKRŪVE AR PLAKANU GALVU
FAÇADE SCREW WITH FLAT HEAD



KODS CODE	D X L MM	GALVAS Ø HEAD Ø		
FAS-A2-38	4.8 X 38	12 MM	TX 20	100
FAS-A2-50	4.8 X 50	12 MM	TX 20	100

FASĀDES SKRŪVE AR EPDM PAPLĀKSNI
FAÇADE SCREW WITH EPDM WASHER



KODS CODE	D X L MM	EPDM Ø		
FAS-EPDM-A2-45	4.5 X 45	15 MM	TX 20	200



FASĀDES DĒĻU SKRŪVE
FAÇADE BOARD SCREW



KODS CODE	D X L MM			
FAS-A2-04X40	4 X 40/22	TX 15	250	
FAS-A2-04X50	4 X 50/30	TX 15	250	
FAS-A2-04X60	4 X 60/35	TX 15	250	

MELNA FASĀDES DĒĻU SKRŪVE
BLACK FAÇADE BOARD SCREW



KODS CODE	D X L MM			
HAP-A2-040X40 BLACK	4 X 40	TX 15	500	
HAP-A2-045X50 BLACK	4.5 X 50	TX 15	200	
HAP-A2-050X60 BLACK	5 X 60	TX 20	200	
HAP-A2-050X80 BLACK	5 X 80	TX 20	200	



FINIERA SKRŪVE
VENEER SCREW



KODS CODE	D X L MM			
S27-TX-30	4.2 X 30/20	TX 20	1000	
S27-TX-35	4.2 X 35/24	TX 20	1000	
S27-TX-42	4.2 X 42/28	TX 20	1000	
S27-TX-45	4.2 X 45/30	TX 20	1000	
S27-TX-51	4.2 X 51/34	TX 20	500	
S27-TX-55	4.2 X 55/36	TX 20	500	
S27-TX-65	4.2 X 65/43	TX 20	500	
S27-TX-75	4.2 X 75/50	TX 20	250	

FINIERA SKRŪVE LENTĀS
VENEER SCREW COLLATED



KODS CODE	D X L MM			
S27-L-30	4.2 X 30	PH 2	1000	
S27-L-35	4.2 X 35	PH 2	1000	
S27-L-45	4.2 X 45	PH 2	1000	
S27-L-55	4.5 X 55	PH 2	1000	

KOKA SKRŪVE AR GREMDGALVU

CHIPBOARD SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM		
TXC-045X050	4.5 X 50/30	TX 20	500
TXC-045X060	4.5 X 60/36	TX 20	300
TXC-045X070	4.5 X 70/42	TX 20	300
TXC-045X080	4.5 X 80/48	TX 20	200
TXC-050X050	5 X 50/30	TX 25	500
TXC-050X070	5 X 70/42	TX 25	200
TXC-050X080	5 X 80/48	TX 25	200
TXC-050X090	5 X 90/60	TX 25	200
TXC-050X100	5 X 100/60	TX 25	200

KODS CODE	D X L MM		
TXC-050X120	5 X 120/72	TX 25	100
TXC-060X090	6 X 90/60	TX 30	200
TXC-060X100	6 X 100/60	TX 30	200
TXC-060X120	6 X 120/70	TX 30	100
TXC-060X140	6 X 140/70	TX 30	100
TXC-060X160	6 X 160/70	TX 30	100
TXC-060X180	6 X 180/70	TX 30	100
TXC-060X200	6 X 200/70	TX 30	100

KOKA SKRŪVE AR GREMDGALVU

CHIPBOARD SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM		
S17-DZ-030X012	3 X 12	PZ 1	1000
S17-DZ-030X016	3 X 16	PZ 1	1000
S17-DZ-030X020	3 X 20	PZ 1	1000
S17-DZ-030X025	3 X 25	PZ 1	1000
S17-DZ-030X030	3 X 30	PZ 1	1000
S17-DZ-030X035	3 X 35	PZ 1	1000
S17-DZ-030X040	3 X 40/25	PZ 1	1000
S17-DZ-030X045	3 X 45/28	PZ 1	1000
S17-DZ-035X012	3.5 X 12	PZ 2	1000
S17-DZ-035X016	3.5 X 16	PZ 2	1000
S17-DZ-035X020	3.5 X 20	PZ 2	1000
S17-DZ-035X025	3.5 X 25	PZ 2	1000
S17-DZ-035X030	3.5 X 30	PZ 2	1000
S17-DZ-035X035	3.5 X 35	PZ 2	1000
S17-DZ-035X040	3.5 X 40/25	PZ 2	1000
S17-DZ-035X045	3.5 X 45/28	PZ 2	500
S17-DZ-035X050	3.5 X 50/30	PZ 2	500
S17-DZ-040X016	4 X 16	PZ 2	1000
S17-DZ-040X020	4 X 20	PZ 2	1000
S17-DZ-040X025	4 X 25	PZ 2	1000
S17-DZ-040X030	4 X 30	PZ 2	1000
S17-DZ-040X035	4 X 35	PZ 2	1000
S17-DZ-040X040	4 X 40/25	PZ 2	500
S17-DZ-040X045	4 X 45/28	PZ 2	500
S17-DZ-040X050	4 X 50/30	PZ 2	500
S17-DZ-040X060	4 X 60/36	PZ 2	500
S17-DZ-040X070	4 X 70/42	PZ 2	300
S17-DZ-045X016	4.5 X 16	PZ 2	1000
S17-DZ-045X020	4.5 X 20	PZ 2	1000
S17-DZ-045X025	4.5 X 25	PZ 2	1000
S17-DZ-045X030	4.5 X 30	PZ 2	500
S17-DZ-045X035	4.5 X 35	PZ 2	500

KODS CODE	D X L MM		
S17-DZ-045X040	4.5 X 40/25	PZ 2	500
S17-DZ-045X045	4.5 X 45/28	PZ 2	500
S17-DZ-045X050	4.5 X 50/30	PZ 2	300
S17-DZ-045X060	4.5 X 60/36	PZ 2	300
S17-DZ-045X070	4.5 X 70/42	PZ 2	300
S17-DZ-050X020	5 X 20	PZ 2	500
S17-DZ-050X025	5 X 25	PZ 2	500
S17-DZ-050X030	5 X 30	PZ 2	500
S17-DZ-050X035	5 X 35	PZ 2	500
S17-DZ-050X040	5 X 40/25	PZ 2	500
S17-DZ-050X045	5 X 45/28	PZ 2	500
S17-DZ-050X050	5 X 50/30	PZ 2	500
S17-DZ-050X060	5 X 60/36	PZ 2	300
S17-DZ-050X070	5 X 70/42	PZ 2	200
S17-DZ-050X080	5 X 80/50	PZ 2	200
S17-DZ-050X090	5 X 90/60	PZ 2	200
S17-DZ-050X100	5 X 100/60	PZ 2	200
S17-DZ-050X120	5 X 120/70	PZ 2	100
S17-DZ-060X040	6 X 40	PZ 3	300
S17-DZ-060X045	6 X 45	PZ 3	300
S17-DZ-060X050	6 X 50	PZ 3	200
S17-DZ-060X060	6 X 60	PZ 3	200
S17-DZ-060X070	6 X 70/42	PZ 3	200
S17-DZ-060X080	6 X 80/50	PZ 3	200
S17-DZ-060X090	6 X 90/54	PZ 3	200
S17-DZ-060X100	6 X 100/60	PZ 3	200
S17-DZ-060X120	6 X 120/70	PZ 3	100
S17-DZ-060X140	6 X 140/70	PZ 3	100
S17-DZ-060X160	6 X 160/70	PZ 3	100
S17-DZ-060X180	6 X 180/70	PZ 3	100
S17-DZ-060X200	6 X 200/70	PZ 3	100

KOKA SKRŪVE AR GREMDGALVU

CHIPBOARD SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM		
S17-ZN-030X016	3 X 16	PZ 1	1000
S17-ZN-030X020	3 X 20	PZ 1	1000
S17-ZN-030X030	3 X 30	PZ 1	1000
S17-ZN-035X035	3.5 X 35	PZ 2	1000
S17-ZN-040X016	4 X 16	PZ 2	1000

KODS CODE	D X L MM		
S17-ZN-040X020	4 X 20	PZ 2	1000
S17-ZN-040X025	4 X 25	PZ 2	1000
S17-ZN-040X030	4 X 30	PZ 2	1000
S17-ZN-045X030	4.5 X 30	PZ 2	500
S17-ZN-050X030	5 X 30	PZ 2	500



KOKA SKRŪVE AR SEŠKANTES GALVU WOOD SCREW WITH HEXAGONAL HEAD



KODS CODE	D X L MM	∅	BOX
571-06X025	6 X 25/20	10 MM	200
571-06X030	6 X 30/26	10 MM	200
571-06X035	6 X 35/30	10 MM	200
571-06X040	6 X 40/30	10 MM	200
571-06X045	6 X 45/42	10 MM	200
571-06X050	6 X 50/45	10 MM	200
571-06X060	6 X 60/45	10 MM	200
571-06X070	6 X 70/50	10 MM	200
571-06X080	6 X 80/50	10 MM	200
571-06X090	6 X 90/60	10 MM	100
571-06X100	6 X 100/70	10 MM	100
571-06X120	6 X 120/70	10 MM	100
571-08X040	8 X 40/35	13 MM	200
571-08X050	8 X 50/40	13 MM	200
571-08X060	8 X 60/50	13 MM	200
571-08X070	8 X 70/50	13 MM	200
571-08X080	8 X 80/50	13 MM	200
571-08X090	8 X 90/65	13 MM	100
571-08X100	8 X 100/75	13 MM	100
571-08X120	8 X 120/90	13 MM	100
571-08X140	8 X 140/100	13 MM	100
571-08X160	8 X 160/100	13 MM	100
571-08X180	8 X 180/115	13 MM	100
571-08X200	8 X 200/125	13 MM	100
571-10X040	10 X 40	17 MM	100
571-10X050	10 X 50/45	17 MM	100
571-10X060	10 X 60/45	17 MM	100
571-10X070	10 X 70/55	17 MM	100
571-10X080	10 X 80/60	17 MM	100
571-10X090	10 X 90/70	17 MM	100

KODS CODE	D X L MM	∅	BOX
571-10X100	10 X 100/70	17 MM	100
571-10X120	10 X 120/95	17 MM	50
571-10X140	10 X 140/95	17 MM	50
571-10X160	10 X 160/105	17 MM	50
571-10X180	10 X 180/125	17 MM	50
571-10X200	10 X 200/130	17 MM	50
571-10X220	10 X 220/135	17 MM	50
571-10X240	10 X 240/145	17 MM	50
571-10X260	10 X 260/155	17 MM	50
571-10X280	10 X 280/170	17 MM	50
571-10X300	10 X 300/180	17 MM	50
571-12X060	12 X 60/50	19 MM	50
571-12X070	12 X 70/50	19 MM	50
571-12X080	12 X 80/55	19 MM	50
571-12X090	12 X 90/65	19 MM	50
571-12X100	12 X 100/85	19 MM	50
571-12X120	12 X 120/85	19 MM	50
571-12X140	12 X 140/105	19 MM	50
571-12X160	12 X 160/120	19 MM	50
571-12X180	12 X 180/120	19 MM	50
571-12X200	12 X 200/120	19 MM	50
571-12X220	12 X 220/140	19 MM	50
571-12X240	12 X 240/165	19 MM	50
571-12X260	12 X 260/170	19 MM	50
571-12X280	12 X 280/180	19 MM	25
571-12X300	12 X 300/180	19 MM	25
571-12X340	12 X 340/200	19 MM	25
571-12X360	12 X 360/220	19 MM	25
571-12X380	12 X 380/240	19 MM	25
571-12X400	12 X 400/240	19 MM	25



KOKA SKRŪVE AR PUSAPAĻU GALVU CHIPBOARD SCREW, PAN HEAD



KODS CODE	D X L MM	⊕	BOX
S16-030X030	3 X 30	PZ 1	1000
S16-035X040	3.5 X 40	PZ 2	1000
S16-035X050	3.5 X 50	PZ 2	500
S16-040X030	4 X 30	PZ 2	1000
S16-040X050	4 X 50	PZ 2	500
S16-040X060	4 X 60	PZ 2	500
S16-040X070	4 X 70	PZ 2	200
S16-045X040	4.5 X 40	PZ 2	500
S16-045X050	4.5 X 50	PZ 2	500
S16-045X070	4.5 X 70	PZ 2	500
S16-050X050	5 X 50	PZ 2	200

KOKA SKRŪVE AR CAURUMU PLASTMASAS CEPUREI CHIPBOARD SCREW FOR HOLE FOR PLASTIC CAP



KODS CODE	D X L MM	⊕	BOX
S17-CAP-30	4.5 X 30/18	PZ 2	1000
S17-CAP-35	4.5 X 35/23	PZ 2	500
S17-CAP-40	4.5 X 40/28	PZ 2	500
S17-CAP-50	4.5 X 50/38	PZ 2	500
S17-CAP-60	4.5 X 60/48	PZ 2	500
S17-CAP-70	4.5 X 70/58	PZ 2	200
S17-CAP-80	4.5 X 80/68	PZ 2	200



NEREDZAMO STIPRINĀJUMU SISTĒMA TERASĒM

INVISIBLE FASTENER SYSTEM FOR TERRACE BOARDS



CAMO INSTRUMENTS

CAMO TOOL



KODS
CODE

DĒLA PLATUMS
BOARD WIDTH

CAMO PRO 5



1

CAMO INSTRUMENTS

CAMO TOOL



KODS
CODE

DĒLA PLATUMS
BOARD WIDTH

CAMO PRO NB 5



1

CAMO SKRŪVES AR PROTECH PĀRKLĀJUMU

CAMO SCREWS WITH PROTECH COATING



C4



KODS
CODE

DĒLA BIEZUMS
BOARD THICKNESS



M²

CAMO C4 60 200

MAX 38 MM



200

KODS
CODE

DĒLA BIEZUMS
BOARD THICKNESS



M²

CAMO A2 60 200

MAX 38 MM



11

CAMO A2 60 700

MAX 38 MM



700

CAMO A4 60 700

MAX 38 MM



22

CAMO NERŪSĒJOŠĀ TĒRAUDA SKRŪVES

CAMO STAINLESS STEEL SCREWS



A2



A4



CAMO SISTĒMAS PALĪGMATERIĀLI

CAMO SYSTEM ACCESSORIES



KODS CODE	APRAKSTS DESCRIPTION	BOX PACKAGING
CAMO PRO 1.6	STARPLIKA/SPACER	1
CAMO PRO 3.2	STARPLIKA/SPACER	1
CAMO PRO 4.8	STARPLIKA/SPACER	1
CAMO TX 15	UZGALIS/BIT	2
CAMO HSS 4.8	URBIS/DRILL	2

REGULĒJAMIE TERAŠU BALSTI KOKAM
ADJUSTABLE PATIO SUPPORTS FOR WOOD



KODS CODE	REGULEŠANA MM ADJUSTMENT MM	
RTBK-S	32 - 47	40
RTBK-M	42 - 67	30
RTBK-L	67 - 117	30



REGULĒJAMIE TERAŠU BALSTI FLĪZĒM AR PAŠLĪMEŅOJOŠU GALVU
ADJUSTABLE PATIO SUPPORTS FOR TILES WITH SELF-LEVELING HEAD



KODS CODE	REGULEŠANA MM ADJUSTMENT MM	
RTBF-S	50 - 65	10
RTBF-M	65 - 80	10



CAMO SKRŪVES AR PROTECH PĀRKLĀJUMU
CAMO SCREWS WITH PROTECH COATING



KODS CODE	
DL-30X700X7	50

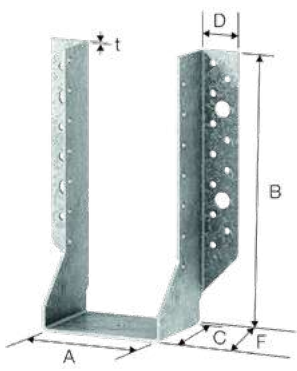
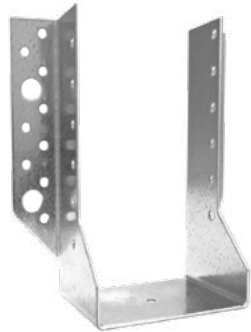
TERAŠU SKRŪVE AR PĀRKLĀJUMU
TERRACE SCREW WITH COATING



KODS CODE	D X L MM		
TS-C4-42	4.2 X 42	TX 20	250
TS-C4-55	4.2 X 55	TX 20	250
TS-C4-75	4.8 X 75	TX 20	250



C4



BRUSU ZĀBAKS BSNN

JOIST HANGER BSNN

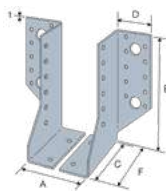
KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS						PRIEKŠEJIE CAURUMI HEADER HOLES		SĀNU CAURUMI JOIST HOLES		
	A	B	C	D	F	T	Ø 5	Ø 11.5	Ø 5		
BSNN-045X093	45	92	60	27	63	2.0	8	2	6	50	
BSNN-045X108	45	108	60	27	63	2.0	12	2	6	40	
BSNN-045X138	45	138	60	27	63	2.0	16	2	10	40	
BSNN-045X168	45	168	60	27	63	2.0	18	4	12	40	
BSNN-045X198	45	198	60	27	63	2.0	22	4	14	30	
BSNN-051X105	51	104	60	27	63	2.0	12	2	6	40	
BSNN-051X135	51	134	60	27	63	2.0	16	2	10	40	
BSNN-051X164	51	164	60	27	63	2.0	18	4	12	40	
BSNN-060X130	60	130	60	27	63	2.0	16	2	10	40	
BSNN-060X160	60	160	60	27	63	2.0	18	4	12	40	
BSNN-060X190	60	190	60	27	63	2.0	22	4	14	30	
BSNN-076X122	76	122	60	27	63	2.0	16	2	10	40	
BSNN-076X152	76	152	60	27	63	2.0	18	4	12	40	
BSNN-090X145	90	145	60	27	63	2.0	18	4	12	40	
BSNN-090X205	90	205	60	27	63	2.0	26	4	16	30	
BSNN-100X140	100	140	60	27	63	2.0	18	4	12	40	
BSNN-100X200	100	200	60	27	63	2.0	26	4	16	30	
BSNN-120X160	120	160	60	27	63	2.0	22	4	14	30	
BSNN-120X190	120	190	60	27	63	2.0	26	4	16	30	
BSNN-140X180	140	180	60	27	63	2.0	26	4	16	30	



BRUSU ZĀBAKS BSIN

JOIST HANGER BSIN

KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS						PRIEKŠEJIE CAURUMI HEADER HOLES		SĀNU CAURUMI JOIST HOLES		
	A	B	C	D	F	T	Ø 5	Ø 11.5	Ø 5		
BSIN-045X078	45	77.5	76	17.5	82	2.0	4	-	4	50	
BSIN-045X127	45	127.5	84	18.5	86	2.0	8	-	8	50	
BSIN-100X140	100	140	76	34	82	2.0	20	-	12	40	



BRUSU ZĀBAKS SDED/SDEG

JOIST HANGER SDED/SDEG

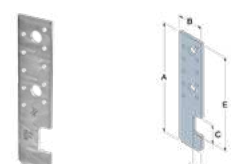
KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS						PRIEKŠEJIE CAURUMI HEADER HOLES		SĀNU CAURUMI JOIST HOLES		
	A	B	C	D	F	T	Ø 5	Ø 13	Ø 5		
SDED-380X30	60	158	84	41.5	86	2.0	11	2	6	50	
SDEG-380X30	60	158	84	41.5	86	2.0	11	2	6	50	



ΤĒRAUDA SIJAS SAVIENOTĀJS HE

STEEL BEAM ANCHOR HE

KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS						CAURUMI		
	A	B	C	D	F	T	Ø 5	Ø 13	
HE-135	135	40	30	15	4.0		6	-	100
HE-175	175	40	30	15	4.0		10	2	100



PASTIPRINOŠS/LOKĀMS LENKIS LS

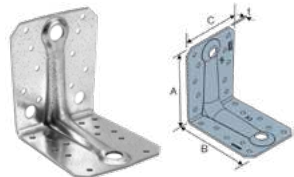
REINFORCING/ADJUSTABLE ANGLE LS

KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS						CAURUMI A PUSE		CAURUMI B PUSE		
	A	B	C	D	F	T	Ø 4 X 7 OVAL	Ø 4 X 7 OVAL	Ø 4 X 7 OVAL		
LS-30	57	57	86	1.2			3		3	50	
LS-50	57	57	124	1.2			4		4	50	
LS-70	57	57	162	1.2			5		5	25	

STŪRA LENĶI AR RIBU
REINFORCED ANGLE BRACKETS



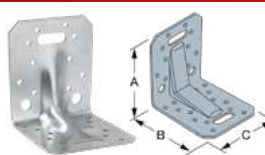
KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	T	Ø 5	Ø 7	Ø 11	Ø 14	Ø 5	Ø 9	Ø 13	Ø 14	
ABR-070X1.5	70	70	55	1.5	8	1	-	-	8	1	-	-	50
ABR-090X2.0	88	88	65	2.0	10	-	1	-	10	-	1	-	50
ABR-105X2.5	105	105	90	2.5	10	-	2	1	14	-	-	1	50



KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	T	Ø 5	Ø 8.5	Ø 11	Ø 5	Ø 8.5	Ø 11	Ø 11	Ø 11	
ABR-070X2.0	70	70	55	2.0	6	1	-	6	1	-	-	-	50
ABR-090X2.5	90	90	65	2.5	10	-	1	10	-	1	-	1	50
ABR-105X3.0	105	105	90	3.0	10	-	3	14	-	1	-	1	50



KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	T	Ø 5	Ø 11	Ø 11 X 31	Ø 5	Ø 11 X 31	Ø 14	1	50	
ACRL-105X2.0	105	105	90	2.0	10	2	1	14	1	-	-	-	50



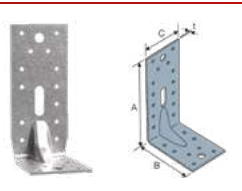
KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	T	Ø 5	Ø 12	Ø 13	Ø 12 X 32	Ø 5	Ø 12	Ø 13	Ø 13	
ABR-100X2.0	103	103	90	2.0	10	1	-	1	14	1	-	-	50



KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	T	Ø 5	Ø 11	Ø 11	Ø 11	Ø 5	Ø 11	Ø 11	Ø 11	
E-20X3.0	170	113	95	3.0	24	5	16	4	14	1	-	-	25



KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	T	Ø 5	Ø 11	Ø 11 X 34	Ø 5	Ø 11	Ø 8	1	50	
E-9SX2.5	152.5	94	65	2.5	14	2	1	8	1	-	-	-	50



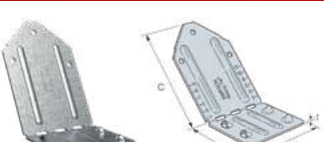
KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS						CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	D	F	T	Ø 5	Ø 9	Ø 5	Ø 9	Ø 9	Ø 9	Ø 9		
SPF-170L	170	32.5	100	37.5	14	2.0	10	9	1	-	-	-	-	100	
SPF-170R	170	32.5	100	37.5	14	2.0	10	9	1	-	-	-	-	100	
SPF-210L	210	32.5	140	37.5	14	2.0	14	13	1	-	-	-	-	100	
SPF-210R	210	32.5	140	37.5	14	2.0	14	13	1	-	-	-	-	100	
SPF-250L	250	32.5	180	37.5	14	2.0	18	17	1	-	-	-	-	100	
SPF-250R	250	32.5	180	37.5	14	2.0	18	17	1	-	-	-	-	100	



KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS						CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	D	F	T	Ø 5	Ø 9	Ø 5	Ø 9	Ø 9	Ø 9	Ø 9		
SFH-B	270	159	45	60	27	2.0	19	-	20 R+L	-	-	-	-		



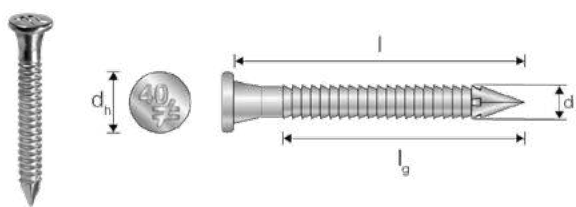
KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				CAURUMI A PUSE HOLES A SIDE				CAURUMI B PUSE HOLES B SIDE				
	A	B	C	T	Ø 3.8	Ø 4	Ø 4	Ø 4	Ø 3	100	100	100	
VTCR	64	51	90	1.2	-	4	-	-	3	-	-	-	



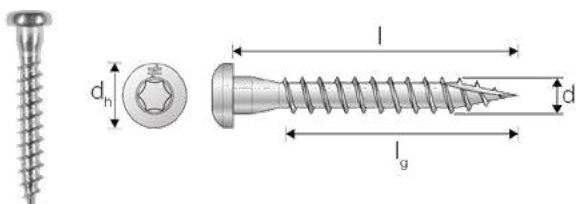


BŪVKALMU NAGLAS UN SKRŪVES

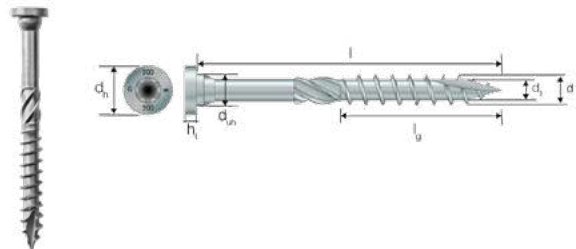
NAILS AND SCREWS FOR ANGLE BRACKETS



KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS				
	1	d	d _h	h _t	
CNA-4X40	40	4	7	1.5	250
CNA-4X60	60	4	7	1.5	250



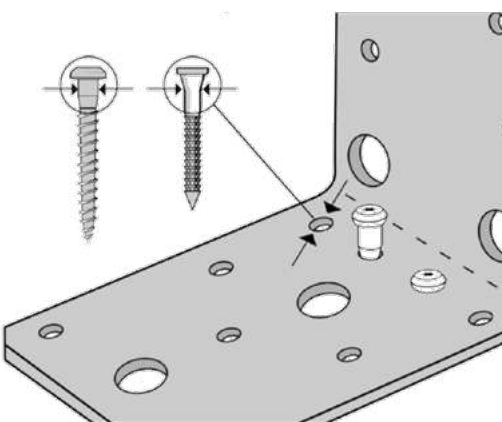
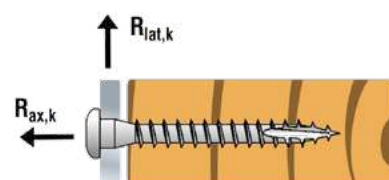
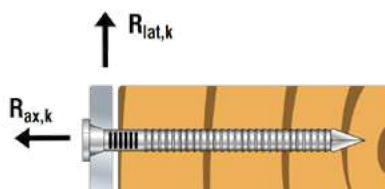
KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS					
	1	l _g	d ₁	d	d _h	
CSA-5X40	40	34	3.15	4.85	8.3	TX 20 250
CSA-5X50	50	44	3.15	4.85	8.3	TX 20 250



KODS CODE	PRODUKTA IZMĒRI PRODUCT DIMENSIONS							
	d	1	d _h	h _t	d _{uh}	d ₁	l _g	
SSF-8X60	8	60	13	3	8.2	5.1	42	TX 40 50
SSF-8X80	8	80	13	3	8.2	5.1	42	TX 40 50

CNA NAGLAS IR ATĻAUTS AIZSTĀT AR CSA SKRŪVĒM, JA AIZSTĀŠANA VEIKTA SASKĀŅĀ AR ZEMĀK SNIEGTO TABULU
IT IS ACCEPTABLE TO REPLACE CNA NAILS WITH CSA SCREWS IF CHANGE IS MADE ACCORDING TO TABLE BELOW

KODS CODE	IZMĒRI DIMENSIONS		RAKSTURĪGĀ NESTPĒJA (kN) CHAR. CAPACITY (kN)		KODS CODE	IZMĒRI DIMENSIONS		RAKSTURĪGĀ NESTPĒJA (kN) CHAR. CAPACITY (kN)	
	d	1	R _{ax,k}	R _{lat,k}		d	1	R _{ax,k}	R _{lat,k}
CNA-4X40	4	40	0.74	1.83	CSA-5X40	5	40	2.47	2.25
CNA-4X60	4	60	1.23	2.36	CSA-5X50	5	50	3.20	2.63





C3



BRUSU BALSTS POST BASE



KODS CODE	AUGŠĒJĀ PLĀKSNE UPPER PLATE	APAKŠĒJĀ PLĀKSNE LOWER PLATE	VĪTNSTIENIS THREADED ROD	CAURUMI Ø12 HOLES Ø12	CAURUMI Ø13 HOLES Ø13	NESTSPĒJA kN LOAD CAPACITY kN
PB-M20-080/100-150	80 X 80 X 5	100 X 100 X 6	M20 X 150	8	-	34.1
PB-M20-100/100-250	100 X 100 X 6	100 X 100 X 6	M20 X 250	8	-	37.3
PB-M24-100/100-150	100 X 100 X 6	100 X 100 X 6	M24 X 150	8	-	90.0
PB-M24-100/160-250	100 X 100 X 6	160 X 100 X 6	M24 X 250	4	4	100.0
PB-M30-100/160-250	100 X 100 X 10	160 X 100 X 10	M30 X 250	4	4	160.0

C3



REGULĒJAMS BRUSU BALSTS HEAVY-DUTY ADJUSTABLE POST BASE



KODS CODE	AUGŠĒJĀ PLĀKSNE UPPER PLATE	APAKŠĒJĀ PLĀKSNE LOWER PLATE	VĪTNSTIENIS THREADED ROD	VĪTNE THREAD	CAURUMI Ø12 HOLES Ø12	CAURUMI Ø13 HOLES Ø13	NESTSPĒJA kN LOAD CAPACITY kN
HDPB-M20-080/100-181	80 X 80 X 5	100 X 100 X 6	M20	121-181	8	-	34.1
HDPB-M24-100/160-207	100 X 100 X 6	160 X 100 X 6	M24	142-207	4	4	120.0
HDPB-M24-100/160-292	100 X 100 X 6	160 X 100 X 6	M24	227-292	4	4	120.0
HDPB-M30-100/160-210	100 X 100 X 10	160 X 100 X 10	M30	150-210	4	4	158.5

* Papildu statiskās vērtības skatiet ETA 10/0413

* For further static values see ETA 10/0413

Balsta pamatņu piestiprināšana pie koka paredzēta ar pilnas vītnes skrūvēm 10X120 mm

The post base is fastened to the cross-grained wood with fully threaded plate screws, 10X120 mm

C3



PLĀKSNE AR FIKSATORU PLATE WITH LOCKING LATCH



KODS CODE	AUGŠĒJĀ PLĀKSNE UPPER PLATE	CAURUMI Ø12 HOLES Ø12	CAURUMI Ø21 HOLES Ø21
PB-M20-LL-080	80 X 80 X 5	4	2
PB-M20-LL-100	100 X 100 X 6	4	2



Zn

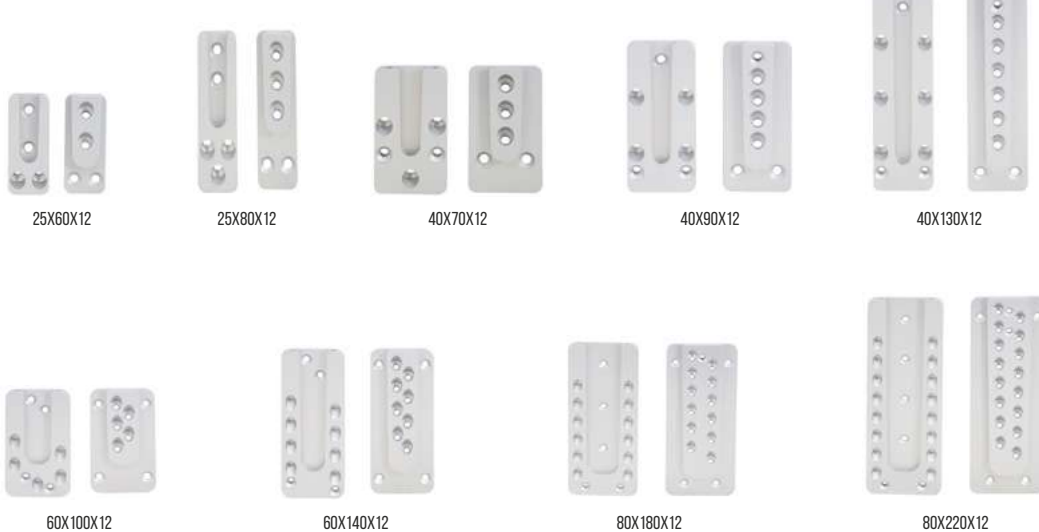
KOKA SKRŪVE AR MONTĀŽAS GALVU, PILNA VĪTNE CHIPBOARD SCREW WAFFER HEAD, FULL THREAD



KODS CODE	D X L MM		
PBS-10X120	10 X 120	TX 40	50

SLĒPTĀ TIPI BRUSU SAVIENOJUMI

HIDDEN JOIST HANGERS WITH UPLIFT PROTECTION



KODS CODE	IZMĒRS SIZE	GALVENĀ BRUSA MAIN BEAM	OTRA BRUSA SECONDARY BEAM	SKRŪVES IZMĒRS SCREW SIZE	SKRŪVES GB. SCREWS PCS	NESTSPĒJA kN LOAD CAPACITY kN
HVPP-025X060X12	25X60X12	60 X 70	45 X 70	4.5 X 50	8	4.43
		70 X 80	45 X 80	4.5 X 60	8	5.33
		90 X 100	45 X 100	4.5 X 80	8	7.08
HVPP-025X080X12	25X80X12	60 X 90	45 X 90	4.5 X 50	10	6.79
		70 X 100	45 X 100	4.5 X 60	10	8.00
		90 X 120	45 X 120	4.5 X 80	10	10.62
HVPP-040X070X12	40X70X12	60 X 80	60 X 80	4.5 X 50	10	6.79
		70 X 90	60 X 90	4.5 X 60	10	8.00
		90 X 110	60 X 110	4.5 X 80	10	10.62
HVPP-040X090X12	40X90X12	60 X 100	6 X 100	4.5 X 50	14	9.05
		70 X 110	60 X 110	4.5 X 60	14	10.66
		90 X 130	60 X 130	4.5 X 80	14	14.16
HVPP-040X130X12	40X130X12	60 X 140	60 X 140	4.5 X 50	18	13.57
		70 X 150	60 X 150	4.5 X 60	18	15.99
		90 X 170	60 X 170	4.5 X 80	18	21.24
HVPP-060X100X12	60X100X12	70 X 120	80 X 120	5 X 60	18	18.36
		90 X 150	80 X 150	5 X 80	18	24.38
		110 X 180	80 X 180	5 X 100	18	30.24
HVPP-060X140X12	60X140X12	70 X 160	80 X 160	5 X 60	24	29.38
		90 X 190	80 X 190	5 X 80	24	39.01
		110 X 220	80 X 220	5 X 100	24	48.38
HVPP-080X180X12	80X180X12	70 X 200	100 X 200	5 X 60	34	44.06
		90 X 230	100 X 230	5 X 80	34	58.51
		110 X 260	100 X 260	5 X 100	34	72.57
HVPP-080X220X12	80X220X12	70 X 240	100 X 240	5 X 60	44	58.75
		90 X 270	100 X 270	5 X 80	44	78.01
		110 X 300	100 X 300	5 X 100	44	96.76

KOKA SKRŪVE AR GREMDGALVU, PILNA VĪTNE

CHIPBOARD SCREW COUNTERSUNK HEAD, FULL THREAD

KODS CODE	D X L MM	Šķēlums	Skābe
HVPS-045X050	4.5 X 50	TX 25	200
HVPS-045X060	4.5 X 60	TX 20	200
HVPS-045X080	4.5 X 80	TX 25	200
HVPS-050X060	5 X 60	TX 20	200
HVPS-050X080	5 X 80	TX 20	200
HVPS-050X100	5 X 100	TX 25	100



Zn



Zn

STŪRA LENĶIS AR RIBU
ANGLE BRACKET WITH REINFORCEMENT



KODS CODE	Ø	BOX
LR-070X70X55X2	Ø 011 - 2 GAB/PCS	50
LR-070X70X55X2.5	Ø 011 - 2 GAB/PCS	50
LR-090X90X65X2	Ø 013 - 2 Ø7 - 4 GAB/PCS	50
LR-090X90X65X2.5	Ø 013 - 2 Ø7 - 4 GAB/PCS	50
LR-090X40X40X2.5	Ø 011 - 3 GAB/PCS	100
LR-105X105X90X2	Ø 011 - 4 Ø9 - 2 Ø7 - 4 GAB/PCS	25
LR-105X105X90X2.5	Ø 011 - 4 Ø9 - 2 Ø7 - 4 GAB/PCS	25
LR-105X105X90X3	Ø 011 - 4 Ø9 - 2 Ø7 - 4 GAB/PCS	25
LR-120X120X90X3	Ø 011 - 4 Ø9 - 2 Ø7 - 4 GAB/PCS	25
LR-140X140X90X3	Ø 011 - 4 Ø9 - 2 Ø7 - 4 GAB/PCS	25
LR-150X90X65X2.5	Ø 011 - 3 Ø9 - 2 Ø7 - 2 GAB/PCS	40
LR-170X90X65X2.5	Ø 011 - 3 Ø9 - 2 Ø7 - 2 GAB/PCS	40
LR-172X105X90X3	Ø 013 - 3 Ø11 - 7 GAB/PCS	10
LR-190X90X65X2.5	Ø 011 - 3 Ø9 - 2 Ø7 - 2 GAB/PCS	30

STŪRA LENĶIS AR LIELAJIEM CAURUMIEM
ANGLE BRACKET WITH BIG HOLES



KODS CODE	Ø	BOX
L-050X50X35X2.5	Ø 09 - 1 GAB/PCS	100
L-050X50X40X2	Ø 011 - 2 GAB/PCS	100
L-070X70X55X2.5	Ø 011 - 2 GAB/PCS	50
L-080X90X65X2.5	Ø 013 - 2 Ø7 - 4 GAB/PCS	50
L-105X105X90X2.5	Ø 011 - 4 Ø9 - 2 Ø7 - 4 GAB/PCS	25
L-105X105X90X3	Ø 011 - 4 Ø9 - 2 Ø7 - 4 GAB/PCS	25

NERŪSEJOŠĀ TĒRAUDA STŪRA LENĶIS
STAINLESS STEEL ANGLE BRACKET

KODS CODE	Ø	BOX
L-090X90X65X2.5 A2	Ø 013 - 2 Ø7 - 4 GAB/PCS	50

Zn

NESTANDARTA LENĶIS AR LIELAJIEM CAURUMIEM
ANGLE BRACKET WITH BIG HOLES



KODS CODE	Ø	BOX
L-090X90X40X2.5	Ø 011 - 4 GAB/PCS	100
L-090X90X40X3	Ø 011 - 4 GAB/PCS	50
L-100X100X60X2.5	Ø 011 - 4 GAB/PCS	50
L-130X50X65X2.5	Ø 011 X 42-1 Ø9 - 4 GAB/PCS	50

STŪRA LENĶIS
ANGLE BRACKET



KODS CODE	Ø	BOX
L-030X30X25X2	Ø 5	100
L-040X40X20X2	Ø 5	200
L-040X40X40X2	Ø 5	100
L-040X40X60X2	Ø 5	100
L-040X40X100X2	Ø 5	100
L-060X60X20X2	Ø 5	100
L-060X60X30X2	Ø 5	100
L-060X60X40X2	Ø 5	100
L-060X60X50X2	Ø 5	100
L-060X60X60X2	Ø 5	100
L-060X60X80X2	Ø 5	50
L-080X80X20X2	Ø 5	100
L-080X80X40X2	Ø 5	100
L-080X80X60X2	Ø 5	50
L-080X80X80X2	Ø 5	50
L-080X80X100X2	Ø 5	50
L-100X100X40X2	Ø 5	50
L-100X100X60X2	Ø 5	50
L-100X100X80X2	Ø 5	50
L-100X100X100X2	Ø 5	50
L-060X60X40X2.5	Ø 5	100
L-060X60X60X2.5	Ø 5	100
L-060X60X80X2.5	Ø 5	50
L-080X80X60X2.5	Ø 5	80
L-080X80X80X2.5	Ø 5	50
L-100X60X60X2.5	Ø 5	50
L-100X100X60X2.5	Ø 5	50
L-100X100X80X2.5	Ø 5	50
L-100X100X100X2.5	Ø 5	50

LENĶIS AR RIBĀM UN LIELAJIEM CAURUMIEM
ANGLE BRACKET WITH BIG HOLE



KODS CODE	Ø	BOX
LRR-050X50X55X2.5	Ø 09 - 2 GAB/PCS	100
LRR-090X60X60X2.5	Ø 011 - 2 Ø6 X 40 - 1 GAB/PCS	50

Zn

LENĶIS <135°
ANGLE BRACKET <135°



KODS CODE	Ø	BOX
L-070X70X55X2.5 <135	Ø 011 - 2 GAB/PCS	100
L-090X90X65X2.5 <135	Ø 013 - 2 Ø7 - 4 GAB/PCS	50
L-106X106X90X2.5 <135	Ø 011 - 3 Ø9 - 2 Ø7 - 2 GAB/PCS	25

Zn

BRUSU ZĀBAKS
 JOIST HANGERS


KODS CODE	Ø	GAB/PCS
BZ-045X097	Ø 011 - 2 Ø7	5
BZ-045X137	Ø 013 - 2 Ø11 - 2 Ø7	5
BZ-045X167	Ø 013 - 4 Ø11 - 2 Ø7	7
BZ-051X104	Ø 011 - 2 Ø7	5
BZ-051X134	Ø 013 - 2 Ø11 - 2 Ø7	5
BZ-051X164	Ø 013 - 4 Ø11 - 2 Ø7	7
BZ-060X100	Ø 011 - 2 Ø7	5
BZ-060X160	Ø 013 - 4 Ø11 - 2 Ø7	7
BZ-076X122	Ø 013 - 2 Ø11 - 2 Ø7	5
BZ-080X120	Ø 013 - 2 Ø11 - 2 Ø7	5
BZ-090X145	Ø 013 - 4 Ø11 - 2 Ø7	7
BZ-100X140	Ø 013 - 4 Ø11 - 2 Ø7	7
BZ-100X170	Ø 013 - 4 Ø11 - 2 Ø7	7
BZ-120X160	Ø 011	6
BZ-140X180	Ø 011	6
BZ-160X170	Ø 011	6
KODS CODE	Ø	GAB/PCS
IBZ-045X097	Ø 07	5
IBZ-076X122	Ø 013 - 2 Ø11 - 2 Ø7	7
IBZ-080X120	Ø 013 - 2 Ø11 - 2 Ø7	7
IBZ-090X145	Ø 013 - 4 Ø11 - 2 Ø7	7
IBZ-100X140	Ø 013 - 4 Ø11 - 2 Ø7	7
IBZ-140X180	Ø 013 - 4 Ø11 - 2 Ø7	7

SAVIENOJUMA PLATE
 PERFORATED PLATES


KODS CODE	Ø	GAB/PCS
P-020X080	Ø 5	250
P-040X080	Ø 5	100
P-040X100	Ø 5	100
P-040X120	Ø 5	100
P-040X140	Ø 5	100
P-040X160	Ø 5	100
P-050X160	Ø 5	100
P-050X200	Ø 5	100
P-060X120	Ø 5	100
P-060X140	Ø 5	100
P-060X160	Ø 5	100
P-060X200	Ø 5	50
P-060X240	Ø 5	50
P-060X300	Ø 5	50
P-080X200	Ø 5	50
P-080X240	Ø 5	50
P-080X300	Ø 5	25
P-100X140	Ø 5	50
P-100X160	Ø 5	50
P-100X200	Ø 5	50
P-100X240	Ø 5	50
P-100X300	Ø 5	25
P-120X200	Ø 5	25
P-120X240	Ø 5	25
P-120X300	Ø 5	25

Zn

BETONĒJAMĀS BALSTA ZĀBAKS U-VEIDA
 U-TYPE POSTFOOT


KODS CODE	Ø	ARMATŪRA Ø REBAR Ø
BBZ-050	Ø 013 - 2 Ø11 - 4 GAB/PCS	16 MM
BBZ-100	Ø 013 - 2 GAB/PCS	16 MM
BBZ-150	Ø 013 - 2 GAB/PCS	16 MM

SPĀRU LENKIS
 PURLIN ANCHORS


KODS CODE	Ø	GAB/PCS
SL-K-170	Ø 5	50
SL-L-170	Ø 5	50
SL-K-210	Ø 5	50
SL-L-210	Ø 5	50
SL-K-250	Ø 5	50
SL-L-250	Ø 5	50
SL-K-290	Ø 5	50
SL-L-290	Ø 5	50

Zn

REGULĒJAMS BALSTA ZĀBAKS
 ADJUSTABLE POST FOOT


KODS CODE	Ø	REG. AUGSTUMS	VĪTNĀSTIENS
RBZ-060X060X4	Ø 5	120 MM	M16
RBZ-100X070X8	Ø 8.4	150 MM	M20
RBZ-100X100X8	Ø 8.4	200 MM	M30

REGULĒJAMS BRUSU BALSTS
 ADJUSTABLE POST FOOT


KODS CODE	Ø	REG. AUGSTUMS	VĪTNĀSTIENS
PR 100/100	Ø 11-8 GAB	100-150 MM	M20



ZOBAINĀ PAPLĀKSNE BULLDOG HDG SPIKED WASHER BULLDOG HDG



KODS CODE	VEIDS
BUL-VP-M16X75	VIENPUSĒJAIS
BUL-VP-M20X75	VIENPUSĒJAIS
BUL-DP-17X50	DIVPUSĒJAIS
BUL-DP-21X62	DIVPUSĒJAIS
BUL-DP-26X75	DIVPUSĒJAIS
BUL-DP-33X95	DIVPUSĒJAIS

MONTĀŽAS LENTE COILED STRAP



KODS CODE	Ø	BIEZUMS	METRI
ML-25	Ø 5	1.5 MM	25
ML-40	Ø 5	2 MM	25
ML-60	Ø 5	2 MM	25



MĒBELŪ LENĶIS FURNITURE ANGLE BRACKET



KODS CODE	Ø	BOX
L-030X30X15X2	Ø 4	200
L-040X40X15X2	Ø 4.5	200
L-050X50X15X2	Ø 4.5	200

L-VEIDA PLATE / T-VEIDA PLATE L-TYPE PLATE / T-TYPE PLATE



KODS CODE	Ø	BOX
LL-120X120X35	Ø 5	25
LL-145X145X35	Ø 5	25
LL-175X175X35	Ø 5	25
LT-127X150X38	Ø 5 Ø 11-3 GAB/PCS	50



SLĪDOŠAIS LENĶIS SLIDING ANGLE BRACKET



KODS CODE	Ø	BOX
LR-035X35X130X2	Ø 5 Ø 5 X100 - 1 GAB/PCS	100

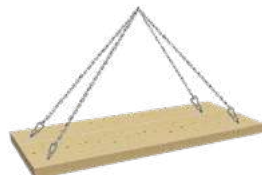
DĒĻU BLOKU SAVIENOJOŠAIS LENĶIS WOOD BLOCK CONNECTING ANGLE BRACKET



KODS CODE	Ø	BOX
SLID-125/150	Ø 5 Ø 8.5 - 1 GAB/PCS	25
SLID-125/200	Ø 5 Ø 8.5 - 1 GAB/PCS	25



T-LIFT CILPA PANELU CELŠANAI T-LIFT ANCHOR FOR PANEL LIFTING



KODS CODE	BOX
T-LIFT	2



BŪVSKAVA (BEZ PĀRKLĀJUMA) CONSTRUCTION CLEAT, PLAIN



KODS CODE	BOX
BS-065X200	20
BS-08X270	20
BS-10X 320	20

T-LIFT SKRŪVE PANELU CELŠANAI CINKOTA T-LIFT SCREW FOR PANEL LIFTING



KODS CODE	D X L MM	Ø	BOX
T-LIFT-060	12 X 60	17 MM	TX40
T-LIFT-080	12 X 80	17 MM	TX40
T-LIFT-100	12 X 100	17 MM	TX40
T-LIFT-120	12 X 120	17 MM	TX40
T-LIFT-140	12 X 140	17 MM	TX40
T-LIFT-160	12 X 160	17 MM	TX40
T-LIFT-180	12 X 180	17 MM	TX40
T-LIFT-220	12 X 220	17 MM	TX40
T-LIFT-300	12 X 300	17 MM	TX40



Zn

ENKURNAGLA ANGLE BRACKET ANCHOR NAIL



KODS CODE	D X L MM	GAB/KG PCS/KG	📦
EN-040	4 X 40	234	1 KG
EN-050	4 X 50	191	1 KG
EN-060	4 X 60	160	1 KG
EN-075	4 X 75	131	1 KG
EN-100	4 X 100	98	1 KG
EN-125	4 X 125	79	1 KG

PASTIPRINĀTA TĒRAUDA NAGLIŅAS AR CINKA PĀRKLĀJUMU LOOSE HEAD HARDENED STEEL NAILS ZINC PLATED



KODS CODE	D X L MM	📦
N-MINI-25	1.4 X 25	1000
N-MINI-30	1.4 X 30	1000
N-MINI-35	1.4 X 35	1000
N-MINI-40	1.4 X 40	1000
N-MINI-45	1.4 X 45	1000
N-MINI-50	1.4 X 50	1000

PL

CELTNIECĪBAS NAGLA CONSTRUCTION NAILS



KODS CODE	D X L MM	GAB/KG PCS/KG	📦
N-M-040	2 X 40	963	5 KG
N-M-050	2.5 X 50	525	5 KG
N-M-060	2.5 X 60	417	5 KG
N-M-070	3 X 70	232	5 KG
N-M-080	3 X 80	207	5 KG
N-M-090	3.5 X 90	144	5 KG
N-M-100	4 X 100	99	5 KG
N-M-120	4 X 120	85	5 KG
N-M-150	5 X 150	43	5 KG
N-M-200	6 X 200	23	5 KG
N-M-250	7.6 X 250	11	5 KG

CELTNIECĪBAS NAGLA CONSTRUCTION NAILS



KODS CODE	D X L MM	GAB/KG PCS/KG	📦
N-ZN-40	2 X 40	963	5 KG
N-ZN-50	2.5 X 50	525	5 KG

Zn

PAPES / JUMTA NAGLA ROOF CONSTRUCTION NAIL



KODS CODE	D X L MM	GAB/KG PCS/KG	📦
N-J-ZN-25	2.5 X 25	740	1 KG
N-J-ZN-30	2.5 X 30	700	1 KG
N-J-ZN-35	2.5 X 35	600	1 KG

KVADRĀTVĪTĀ NAGLA SQUARE-TWISTED CONSTRUCTION NAIL



KODS CODE	D X L MM	GAB/KG PCS/KG	📦
N-KV-ZN-070	2.8 X 70	285	5 KG
N-KV-ZN-080	3.1 X 80	193	5 KG
N-KV-ZN-090	3.4 X 90	152	5 KG
N-KV-ZN-100	4 X 100	114	5 KG
N-KV-ZN-120	4 X 120	95	5 KG

BEZ PĀRKLĀJUMA, SERVISA KLASE 1, SASKĀŅĀ AR EUROCODE 5

WITHOUT COATING, SERVICE CLASS 1, ACCORDING TO EUROCODE 5



RIEVOTAS ŠAUJAMNAGLAS KASETĒS RING SHANK STRIPNAILS



RIEVOTAS ŠAUJAMNAGLAS RUĻĀS RING SHANK COILNAILS



KODS CODE	D X L MM	GRĀDI DEGREES	
RNK-34-M-65	2.9 X 64	34°	2000
RNK-34-M-75	2.9 X 75	34°	2000
RNK-34-M-90	3.1 X 90	34°	2000

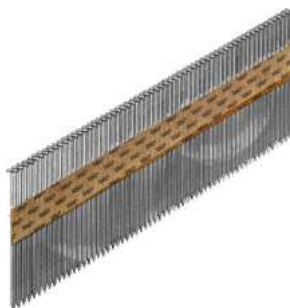
KODS CODE	D X L MM	GRĀDI DEGREES	
RNR-16-M-65	2.5 X 65	16°	2200
RNR-16-M-75	2.8 X 75	16°	2000
RNR-16-M-90	3.1 X 90	16°	900

KARSTĀ CINKA PĀRKLĀJUMS, SERVISA KLASE 3, SASKĀŅĀ AR EUROCODE 5

HOT DIP GALVANIZED, SERVICE CLASS 3, ACCORDING TO EUROCODE 5



RIEVOTAS ŠAUJAMNAGLAS KASETĒS RING SHANK STRIPNAILS



RIEVOTAS ŠAUJAMNAGLAS RUĻĀS RING SHANK COILNAILS



KODS CODE	D X L MM	GRĀDI DEGREES	
RNK-34-HDG-50	2.9 X 50	34°	2000
RNK-34-HDG-65	2.9 X 64	34°	2000
RNK-34-HDG-75	2.9 X 75	34°	2000
RNK-34-HDG-90	3.1 X 90	34°	2000

KODS CODE	D X L MM	GRĀDI DEGREES	
RNR-16-HDG-45	2.3 X 45	16°	2400
RNR-16-HDG-65	2.5 X 65	16°	2200
RNR-16-HDG-75	2.8 X 75	16°	2000
RNR-16-HDG-90	3.1 X 90	16°	900

AKUMULATORA NAGLOTĀJS NAGLĀM KASETĒS
BATTERY NAILER FOR STRIPNAILS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-NK-34-BAT	50 - 90 2.9 - 3.8	34°

PNEIMATISKĀS NAGLOTĀJS ŠAUJAMNAGLĀM RUĻĀS
PNEUMATIC NAILER FOR COILNAILS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-NR-16-90-PRO	45 - 90 2.5 - 3.3	16°

PNEIMATISKĀS NAGLOTĀJS ŠAUJAMNAGLĀM KASETĒS
PNEUMATIC NAILER FOR STRIPNAILS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-NK-34-90-PRO	50 - 90 2.87 - 3.3	34°

PNEIMATISKĀS NAGLOTĀJS ŠAUJAMNAGLĀM RUĻĀS
PNEUMATIC NAILER FOR COILS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-NR-16-65-XPRO	32 - 65 2.1 - 2.9	16°

PNEIMATISKĀS NAGLOTĀJS ENKURNAGLĀM KASETĒS
PNEUMATIC NAILER FOR ANCHOR STRIPNAILS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-EN-PRO	40 - 60 3.3 - 4.3	34°

ENKURNAGLAS KASETĒS BŪVKALUMIEM
ANCHOR STRIPNAILS FOR ANGLE BRACKETS



KODS CODE	D X L MM	GRĀDI DEGREES	Zn
ENK-34-ZN-40	4 X 40	34°	1000
ENK-34-ZN-50	4 X 50	34°	1000

PNEIMATISKĀS NAGLOTĀJS JUMTA NAGLĀM
PNEUMATIC NAILER FOR ROOF NAILS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-JN-XPRO	19 - 44 2.98 - 3.14	16°

RIEVOTAS JUMTA NAGLAS RUĻĀS
RING SHANK COILNAILS FOR ROOF



KODS CODE	D X L MM	GRĀDI DEGREES	HDG
JNR-16-HDG-25	3.1X 25	16°	1800
JNR-16-HDG-32	3.1X 32	16°	1800

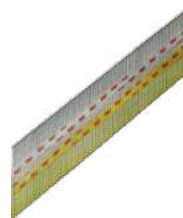
Zn

**ŠTIFTES
BRADS**



KODS CODE	D X L MM	GRĀDI DEGREES	BOX
AX-ZN-30	1.2 X 25	0°	5000
AX-ZN-30	1.2 X 30	0°	5000
AX-ZN-38	1.2 X 38	0°	5000
AX-ZN-50	1.2 X 50	0°	5000

**ŠTIFTES
BRADS**



KODS CODE	D X L MM	GRĀDI DEGREES	BOX
DA-A2-50	1.8 X 50	34°	4000
DA-A2-63	1.8 X 63	34°	3000
DA-ZN-38	1.8 X 38	34°	4000
DA-ZN-50	1.8 X 50	34°	4000
DA-ZN-63	1.8 X 63	34°	3000

AKUMULATORA NAGLOTĀJS AX ŠTIFTĒM
BATTERY NAILER FOR AX BRADS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-AX-BAT	15 - 55 1.18 - 1.2	0°

PNEIMATISKAS NAGLOTĀJS AX ŠTIFTĒM
PNEUMATIC NAILER FOR AX BRADS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-AX-PRO	16 - 50 1.18 - 1.2	0°

AKUMULATORA NAGLOTĀJS DA ŠTIFTĒM
BATTERY NAILER FOR DA BRADS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-DA-BAT	32-64 1.73 - 1.8	34°

PNEIMATISKAS NAGLOTĀJS DA ŠTIFTĒM
PNEUMATIC NAILER FOR DA BRADS



KODS CODE	NAGLAS / NAILS L MM Ø MM	GRĀDI DEGREES
GUN-DA-PRO	32 - 65 1.73 - 1.8	34°

AKUMULATORA SKRŪVGRIEZIS AR AUTOMĀТИSKO PADEVĪ
BATTERY AUTO-FEED SCREWDRIVER



KODS CODE	NAGLAS / NAILS L MM Ø MM
GUN-DURASPIN-BAT-55	25 - 55 3.5 - 5.5

SKRŪVGRIEZIS AR AUTOMĀTIŠKO PADEVĪ
AUTO-FEED SCREWDRIVER



KODS CODE	NAGLAS / NAILS L MM Ø MM
GUN-DURASPIN-55	25 - 55 3.5 - 5.5

Zn

AKUMULATORA ARMATŪRAS SIEŠANAS INSTRUMENTS
 BATERY REBAR TYING TOOL



KODS CODE	DARBA TEMPERATŪRA WORKING TEMPERATURE	SĒJUMI VIEŅĀ UZLĀDĒ STRAPS PER CHARGE
GUN-WIRE	-15 - 60	4000

ARMATŪRAS SIEŠANAS STIEPLE
 REBAR TYING WIRE



KODS CODE	D X L MM	STIPRINĀJUMI SPOLĒ FASTENERS ON COIL
WIRE	0.8 X 95	110 - 120

ROKAS PNEIMATISKĀIS NAGLOTĀJS
 HAND PNEUMATIC NAILER



KODS CODE	NAGLU IZMĒRS NAIL SIZE
GUN-HAND-HAMMER	44 - 180

POLIURETĀNA SPIRĀLES ŠŁŪTENE
 POLYURETHANE SPIRAL HOSE



KODS CODE	NOMINĀLAIS DIAMETRS NOMINAL DIAMETER
SPIRAL-HOSE	8

ZEMA TROKŠNA KOMPRESORS
 LOW NOISE COMPRESSOR



KODS CODE	TVERTNĒ L TANK L	GAISA PLŪSMA 6 BAR AIRFLOW 6 BAR
COMPRESSOR-6	6	120L / MIN

ZEMA TROKŠNA KOMPRESORS
 LOW NOISE COMPRESSOR



KODS CODE	LITRI TVERTNĒ LITERS IN TANK
COMPRESSOR-50	50



LĪMLENTE IEKŠTELPĒ LIETOŠANAI JEBKĀDU TVAIKA KONTROLES SLĀNU VAI CITU VIRSMU BLĪVĒŠANAI
INDOOR ADHESIVE TAPE FOR SEALING ANY INTERRUPTION OF VAPOUR CONTROL LAYERS AND OTHER SURFACES



KODS CODE	D X L (MM X M)	
TAPE-GREEN-50	50 X 25	12
TAPE-GREEN-60	60 X 25	10
TAPE-GREEN-100	100 X 25	6
UV STABILITĀTE MENEŠI / UV STABILITY MONTHS		12
TEMPERATURAS IZTURIBA / TEMPERATURE RESISTANCE		T - 40°C / + 80°C
MONTĀŽAS TEMPERATURA / WORKING TEMPERATURE		T + 5°C / + 30°C
SD VERTIBA / SD VALUE		40 M



AUGSTAS SAKERES LĪMLENTE ĀRA LIETOŠANAI GARANTĒ IZOLĀCIJU PRET ŪDENI, GAISU, VĒJU, TVAIKU UN SKĀNU
HIGH-ADHESION OUTDOOR TAPE GUARANTEES INSULATION AGAINST WATER, AIR, WIND, VAPOR AND SOUND



KODS CODE	D X L (MM X M)	
TAPE-BLUE-50	50 X 25	12
TAPE-BLUE-60	60 X 25	10
TAPE-BLUE-75	75 X 25	8
TAPE-BLUE-100	100 X 25	6
TAPE-BLUE-150	150 X 25	4
UV STABILITĀTE MENEŠI / UV STABILITY MONTHS		24
TEMPERATURAS IZTURIBA / TEMPERATURE RESISTANCE		T - 40°C / + 100°C
MONTĀŽAS TEMPERATURA / WORKING TEMPERATURE		T - 10°C / + 30°C
SD VERTIBA / SD VALUE		8 M

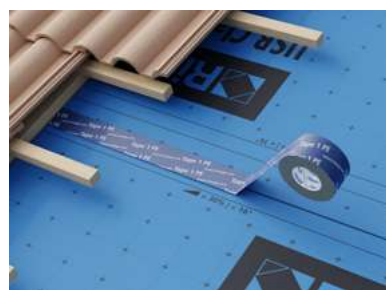


UV STABILA LĪMLENTE ĀRA LIETOŠANAI GARANTĒ IZOLĀCIJU PRET ŪDENI, GAISU, VĒJU, TVAIKU UN SKĀNU
UV STABLE OUTDOOR ADHESIVE TAPE GUARANTEES INSULATION AGAINST WATER, AIR, WIND, VAPOR AND SOUND



KODS CODE	D X L (MM X M)	
TAPE-BLACK	60 X 25	10
UV STABILITĀTE MENEŠI / UV STABILITY MONTHS		STABILA / STABLE
TEMPERATURAS IZTURIBA / TEMPERATURE RESISTANCE		T - 40°C / + 100°C
MONTĀŽAS TEMPERATURA / WORKING TEMPERATURE		T + 5°C / + 30°C
SD VERTIBA / SD VALUE		16 M

TIPISKĀKIE PIELIETOJUMU VEIDI
TYPICAL APPLICATIONS



LĪMLENTE STIPRINĀJUMU HERMETIZĒŠANAI ADHESIVE TAPE FOR SEALING FASTENING POINTS



KODS CODE	D x L (MM X M)	
TAPE-SEAL	50 X 30	10

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS	IEROBEŽOTA / LIMITED
TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE	T - 30°C / + 80°C
MONTĀŽAS TEMPERATURA / WORKING TEMPERATURE	T + 10°C / + 30°C



UNIVERSĀLA LĪMLENTE LOGU UN DURVJU BLĪVĒŠANAI GAN IEKŠTELPŪ, GAN ĀRA LIETOŠANAI UNIVERSAL ADHESIVE TAPE FOR SEALING WINDOWS AND DOORS FOR BOTH INDOOR AND OUTDOOR USE

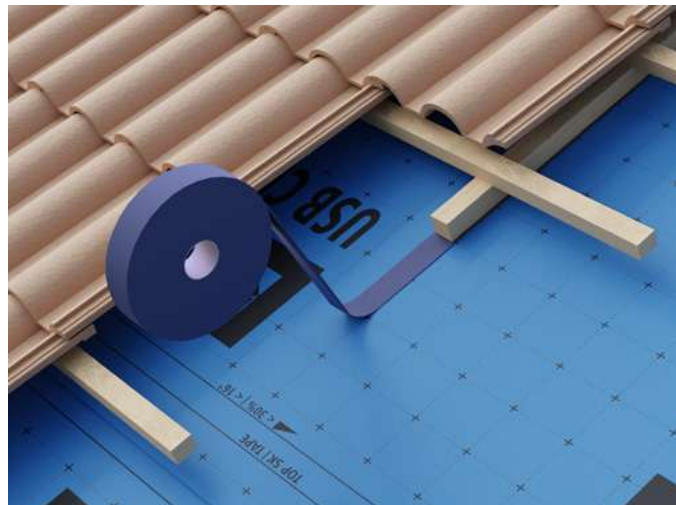


KODS CODE	D x L (MM X M)	
TAPE-WIN-VARIO	100 X 25	4

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS	6
TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE	T - 40°C / + 80°C
MONTĀŽAS TEMPERATURA / WORKING TEMPERATURE	T - 10°C / + 40°C
SD VERTIBA / SD VALUE	0.5 m ≤ Sd ≤ 20 m



TIPISKĀKIE PIELIETOJUMU VEIDI TYPICAL APPLICATIONS



KOMPRESIJAS RULLIS
COMPRESSION ROLLER



KODS CODE		1
ROLLER		

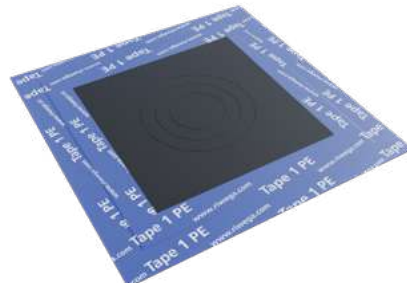
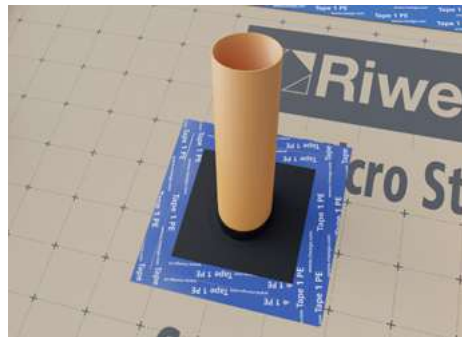
GRUNTS AEROSOLS
PRIMER SPRAY



KODS CODE	TIPLUMS		1
PRIMER-SPRAY	500 ML		

UNIVERSĀLA EPDM IZOLĀCIJA ĀRA IZVADIEM TRUBĀM NO 80 - 200 MM
UNIVERSAL EPDM INSULATION FOR PIPE OUTLETS 80 - 200 MM

KODS / CODE	IZMĒRS M / SIZE M	
AIR-STOP-2/55	195 X 195	1
AIR-STOP-60/135	375 X 375	1
UV STABILITĀTE MENEŠI / UV STABILITY MONTHS		
TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE		
DARĪBAS TEMPERATŪRA / WORKING TEMPERATURE		
SD VERTĪBA EPDM / SD VALUE EPDM		
60 M		



LĪMLENTES PIELIETOJAMĪBA CITIEM MATERIĀLIEM
APPLICABILITY OF ADHESIVE TAPES TO OTHER MATERIALS

VISPĀRĪGI CELTNIECĪBAS MATERIĀLI GENERIC CONSTRUCTION MATERIALS									
TAPE-RIWEGA	✓	✓	!	✓	!	!	✓	!	✓

ELPOJOŠAS MEMBRĀNAS UN TVAIKA KONTROLES SLĀNI BREATHABLE MEMBRANES AND VAPOUR CONTROL LAYERS									
TAPE-RIWEGA	✓	✓	✓	✓	✓	✓	✓	✓	✓



SADERĪGS PRODUKTS / COMPATIBLE PRODUCT



SADERĪGS PRODUKTS, JA LIETO KOPĀ AR PRIMER SPRAY (GRUNTS) / COMPATIBLE PRODUCT WHEN USED WITH PRIMER SPRAY (PRIMER)

KOKS / WOOD	✓	✓	!	✓	!	!	✓	✓	✓
KOKŠIEDRAS PLĀKSNES / WOOD FIBRE									
RĪGPĀSS / GYPSUM									
CEMENTA ŠĶEDRУ PLĀKSNES / FIBER CEMENT									
BETONS, KIEFELI, APMETUMS / CONCRETE, BRICKWORK, PLASTER									
POLISTOOLS (EPS / XPS) / POLYSTYRENE (EPS / XPS)									
MINERALVĀTE / MINERAL WOOL									
STIKLĀ VĀTE / GLASS WOOL									
METĀLS / METAL									
PLASTMASA / RIBOPLASTIC									

POLIPROPILĒNA VIRSMĀ / POLYPROPYLENE SURFACE	✓	✓	✓	✓	✓	✓	✓	✓	✓
POLIESTERA VIRSMĀS / POLYESTER SURFACE									
POLIETILENA VIRSMĀS / POLYETHYLENE SURFACE									
POLIURETĀNA VIRSMĀS / POLYURETHANE SURFACE									
ALUMINIJA VIRSMĀS / ALUMINIUM SURFACE									
VIRSMĀS AR PĀRKĀJĀJUMU / SURFACES WITH SPREAD COATING									
BITUMĀ VIRSMĀS / BITUMEN SURFACE									
KRAFTPĀPĀRA VIRSMĀS / KRAFT PAPER SURFACES									

MONOLĪTA FUNKCIJĀLĀ SLĀŅA MEMBRĀNA JUMTAM VAI SIENĀM ĀRA LIETOŠANAI MONOLITIC FUNCTIONAL LAYER MEMBRANE FOR ROOF OR WALLS FOR EXTERNAL USE



SUPERIOR LINE



KODS / CODE	IZMĒRS M / SIZE M	
MEM-BLUE	1.5 X 50	1
MEM-BLUE-GLUE	1.5 X 50	1
MEM-BLUE-3M	3 X 50	1
UV STABILITĀTE MENEŠI / UV STABILITY MONTHS	6	
TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE	T - 40°C / + 100°C	
SVARS / WEIGHT	155 g/m ²	
SD VERTIBA / SD VALUE	0.07 M	
GARANTIJĀ GADI / WARRANTY YEARS	20	



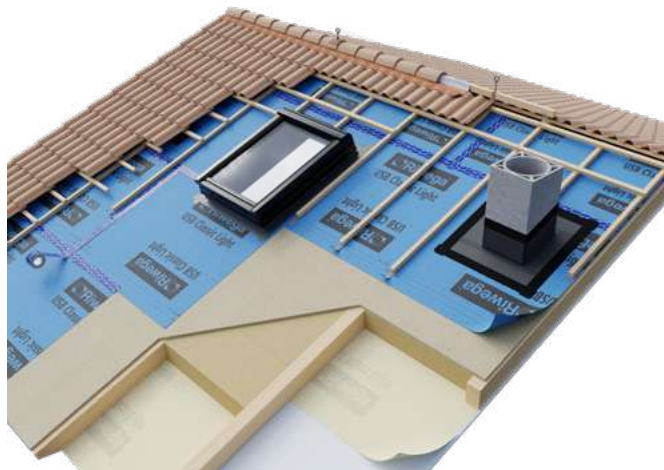
SUPERIOR LINE



KODS / CODE	IZMĒRS M / SIZE M	
MEM-BEIGE	1.5 X 50	1
MEM-BEIGE-3M	3 X 50	1
UV STABILITĀTE MENEŠI / UV STABILITY MONTHS	4	
TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE	T - 40°C / + 100°C	
SVARS / WEIGHT	120 g/m ²	
SD VERTIBA / SD VALUE	10 M	
GARANTIJĀ GADI / WARRANTY YEARS	15	



TIPISKĀKIE PIELIETOJUMU VEIDI TYPICAL APPLICATIONS

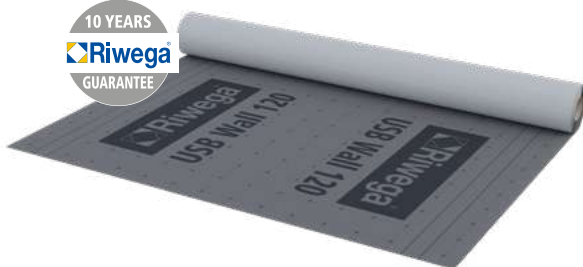




TDS

MEMBRĀNA SIENĀM ĀRA LIETOŠANAI

MEMBRANE FOR WALLS FOR EXTERNAL USE



SUPERIOR LINE

KODS / CODE

IZMĒRS M / SIZE M



MEM-GREY

1.5 X 50

1

MEM-GREY-3M

3 X 50

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

3

TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE

T - 40°C / + 100°C

SVARS / WEIGHT

120 g/m²

SD VERTĪBA / SD VALUE

0.02 M

GARANTUJA GADI / WARRANTY YEARS

10



TDS

UV STABILA MEMBRĀNA VENTILĒJAMĀM UN ATVĒRTA TIPA FASĀDĒM

UV STABLE MEMBRANE FOR VENTILATED AND OPEN FACADES



SUPERIOR LINE

KODS / CODE

IZMĒRS M / SIZE M



MEM-BLACK

1.5 X 50

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

STABILA/STABLE *

TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE

T - 40°C / + 80°C

SVARS / WEIGHT

210 g/m²

SD VERTĪBA / SD VALUE

0.1 M

UGUNSDROŠĪBAS KLASE / FIRE REACTION CLASS

B-s1, d2

GARANTUJA GADI / WARRANTY YEARS

10

*ATSTARPE STARP SACVIEVOJUMIEM LĪDZ 50MM, MAX. 40%

*JOINTS UP TO MAX. 50MM, MAX 40%



TDS

VENTILĒJAMĀS FASĀDES UV STABILS SIETS PRET INSEKTIEM, PUTNIEM UN GRAUZĒJIEM

UV-STABLE MESH FOR VENTILATED FACADES AGAINST INSECTS, BIRDS AND RODENTS



KODS / CODE

IZMĒRS M / SIZE M



NET-BLACK-UV

1.6 X 25

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

STABILA/STABLE *

SVARS / WEIGHT

95 g/m²



TIPISKĀKIE PIELIETOJUMU VEIDI

TYPICAL APPLICATIONS

VENTILĀCIJAS UN SKĀNU APSLĀPĒJOŠĀ MEMBRĀNA JUMTAM VENTILATION AND SOUND DEADENING MEMBRANE FOR THE ROOF


SUPERIOR LINE


KODS / CODE

IZMĒRS M / SIZE M



MEM-DRENЛАM-GLUE

1.5 X 50

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

3

TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE

T - 40°C / + 90°C

SVARS / WEIGHT

150+350 g/m²

SD VERTIBA / SD VALUE

0.02 M

GARANTUJA GADI / WARRANTY YEARS

10



PAŠLĪMĒJOŠA TVAIKA KONTROLES MEMBRĀNA, KONSTRUKCIJU AIZSARDZĪBAI SELF-ADHESIVE VAPOR CONTROL MEMBRANE FOR PROTECTION OF STRUCTURES


SUPERIOR LINE


KODS / CODE

IZMĒRS M / SIZE M



MEM-CLEAR-LIGHT

1.5 X 50

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

3

TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE

T - 40°C / + 100°C

SVARS / WEIGHT

175 g/m²

SD VERTIBA / SD VALUE

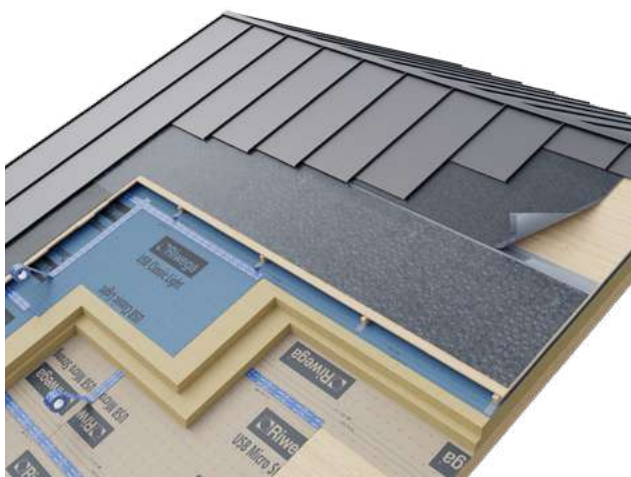
8 M

GARANTUJA GADI / WARRANTY YEARS

10



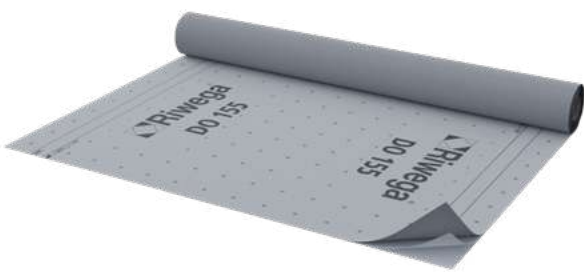
TIPISKĀKIE PIELIETOJUMU VEIDI TYPICAL APPLICATIONS





MEMBRĀNA JUMTAM VAI SIENĀM ĀRA LIETOŠANAI

MEMBRANE FOR ROOF OR WALLS FOR EXTERNAL USE



EUROSTANDARD LINE

KODS / CODE

IZMĒRS M / SIZE M



MEM-D0155

1.5 X 50

1

MEM-D0155-GLUE

1.5 X 50

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

2

TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE

T - 40°C / + 90°C

SVARS / WEIGHT

155 g/m²

SD VERTĪBA / SD VALUE

0.02 M



EUROSTANDARD LINE

KODS / CODE

IZMĒRS M / SIZE M



MEM-D0135

1.5 X 50

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

2

TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE

T - 40°C / + 90°C

SVARS / WEIGHT

135 g/m²

SD VERTĪBA / SD VALUE

0.03 M

TVAIKA KONTROLES MEMBRĀNA JUMTAM VAI SIENĀM LIETOŠANAI IEKŠTELPĀS

VAPOUR CONTROL MEMBRANE FOR ROOF OR WALLS FOR INTERNAL USE



EUROSTANDARD LINE

KODS / CODE

IZMĒRS M / SIZE M



MEM-DB135

1.5 X 50

1

UV STABILITĀTE MENEŠI / UV STABILITY MONTHS

3

TEMPERATURAS IZTURĪBA / TEMPERATURE RESISTANCE

T - 40°C / + 90°C

SVARS / WEIGHT

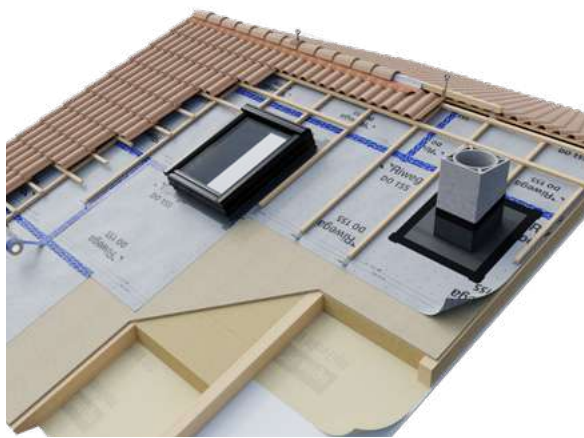
140 g/m²

SD VERTĪBA / SD VALUE

20 M

TIPISKĀKIE PIELIETOJUMU VEIDI

TYPICAL APPLICATIONS







RIGIPŠA SKRŪVE METĀLAM EASY-FIX DRYWALL SCREW FOR METAL EASY-FIX



Unikālā skrūves galvas konstrukcija skrūvējot nofiksē papīru, novērš bārkšu veidošanos un nesaplēš gipškartonu



Īpaši asa skrūve, kas ātri caururbj metālu/koku



Iepakojumā iekļaut #2 Phillips



Ražotāja apliecinājums, ka prece atbilst visām attiecīmāmajām normatīvo aktu prasībām



KODS CODE	D X L MM	◆	📦
EASY-S24-25	3.5 X 25	PH 2	1000
EASY-S24-35	3.5 X 35	PH 2	1000
EASY-S24-45	3.5 X 45	PH 2	500

KODS CODE	D X L MM	◆	📦
EASY-S25-35	3.5 X 35	PH 2	500
EASY-S25-45	3.5 X 45	PH 2	250
EASY-S25-55	3.5 X 55	PH 2	250
EASY-S25-75	4.2 X 75	PH 2	100



CIETĀ RIGIPŠA SKRŪVE - PRETVĪTNE HI-LO EASY-FIX HARD DRYWALL SCREW HI-LO EASY-FIX



KODS CODE	D X L MM	◆	📦
EASY-HL-30	3.9 X 30	PH 2	1000
EASY-HL-40	3.9 X 40	PH 2	1000

KONSTRUKCIJU SKRŪVE EASY-FIX DRYWALL PROFILE SCREW EASY-FIX



KODS CODE	D X L MM	◆	📦
EASY-S21	3.9 X 11	PH 2	1000



RIGIPŠA SKRŪVE LENTĀS METĀLAM EASY-FIX DRYWALL SCREWS COLLATED FOR METAL EASY-FIX



KODS CODE	D X L MM	◆	📦
EASY-S24L-25	3.5 X 25	PH 2	1000
EASY-S24L-41	3.5 X 41	PH 2	1000

RIGIPŠA SKRŪVE LENTĀS KOKAM EASY-FIX DRYWALL SCREWS COLLATED FOR WOOD EASY-FIX



KODS CODE	D X L MM	◆	📦
EASY-S25L-35	3.5 X 35	PH 2	1000
EASY-S25L-45	3.5 X 45	PH 2	1000
EASY-S25L-55	3.5 X 55	PH 2	1000



CIETĀ RIGIPŠA SKRŪVES - PRETVĪTNE LENTĀS HI-LO HARD DRYWALL SCREWS COLLATED HI-LO



KODS CODE	D X L MM	◆	📦
EASY-HLL-30	3.9 X 30	PH 2	1000
EASY-HLL-40	3.9 X 40	PH 2	1000

AKVAPANELU PLĀKŠŅU SKRŪVE KOKS/METĀLS AQUAPANEL CEMENT BOARD SCREW WOOD/METAL



KODS CODE	D X L MM	◆	📦
SEN-HLL-W-4.5X38	4.5 X 38	PH 2	1000




RIĢIPŠA SKRŪVE METĀLAM
 DRYWALL SCREW FOR METAL


KODS CODE	D X L MM		
S24-25	3.5 X 25	PH 2	1000
S24-32	3.5 X 32	PH 2	1000
S24-35	3.5 X 35	PH 2	1000
S24-41	3.5 X 41	PH 2	1000
S24-45	3.5 X 45	PH 2	500
S24-51	3.5 X 51	PH 2	500
S24-55	3.5 X 55	PH 2	500
S24-64	3.9 X 64	PH 2	500
S24-76	4.2 X 76	PH 2	250

RIĢIPŠA SKRŪVE KOKAM
 DRYWALL SCREW FOR WOOD


KODS CODE	D X L MM		
S25-025	3.5 X 25	PH 2	1000
S25-032	3.5 X 32	PH 2	1000
S25-035	3.5 X 35	PH 2	1000
S25-041	3.5 X 41	PH 2	1000
S25-045	3.5 X 45	PH 2	500
S25-051	3.5 X 51	PH 2	500
S25-055	3.5 X 55	PH 2	500
S25-064	3.9 X 64	PH 2	500
S25-070	4.2 X 70	PH 2	250
S25-076	4.2 X 76	PH 2	250
S25-090	4.8 X 90	PH 2	250
S25-100	4.8 X 100	PH 2	200
S25-115	4.8 X 115	PH 2	100
S25-127	4.8 X 127	PH 2	100


RIĢIPŠA SKRŪVE AR URBI METĀLAM
 DRYWALL SCREW WITH DRILL FOR METAL


KODS CODE	D X L MM		CAURURBŠANA PIERCING	
S26-25	3.5 X 25	PH 2	2 MM	1000
S26-35	3.5 X 35	PH 2	2 MM	1000
S26-45	3.5 X 45	PH 2	2 MM	500

KONSTRUKCIJU SKRŪVE
 DRYWALL PROFILE SCREW


KODS CODE	D X L MM		CAURURBŠANA PIERCING	
S21-M	3.5 X 11	PH 2	0.7 MM	1000
S21-ZN	3.5 X 11	PH 2	0.7 MM	1000


MONTĀŽAS SKRŪVE EASY-FIX
 MODIFIED WAFFER HEAD SCREW EASY-FIX


KODS CODE	D X L MM		CAURURBŠANA PIERCING	
EASY-S22-13	4.2 X 13	PH 2	0.9 MM	500
EASY-S22-16	4.2 X 16	PH 2	0.9 MM	500
EASY-S22-19	4.2 X 19	PH 2	0.9 MM	500
EASY-S22-25	4.2 X 25	PH 2	0.9 MM	500
EASY-S22-32	4.2 X 32	PH 2	0.9 MM	500
EASY-S22-41	4.2 X 41	PH 2	0.9 MM	250
EASY-S22-50	4.2 X 50	PH 2	0.9 MM	250

MONTĀŽAS SKRŪVE AR URBI EASY-FIX
 SELF DRILLING MODIFIED WAFFER HEAD SCREW EASY-FIX


KODS CODE	D X L MM		CAURURBŠANA PIERCING	
EASY-S23-13	4.2 X 13	PH 2	2 MM	500
EASY-S23-16	4.2 X 16	PH 2	2 MM	500
EASY-S23-19	4.2 X 19	PH 2	2 MM	500
EASY-S23-25	4.2 X 25	PH 2	2 MM	500
EASY-S23-32	4.2 X 32	PH 2	2 MM	500
EASY-S23-41	4.2 X 41	PH 2	2 MM	250
EASY-S23-50	4.2 X 50	PH 2	2 MM	250


MONTĀŽAS SKRŪVE EASY-FIX
 MODIFIED WAFFER HEAD SCREW EASY-FIX


KODS CODE	D X L MM		CAURURBŠANA PIERCING	
EASY-S22-C3-13	4.2 X 13	TX 20	0.9 MM	500
EASY-S22-C3-16	4.2 X 16	TX 20	0.9 MM	500
EASY-S22-C3-19	4.2 X 19	TX 20	0.9 MM	500
EASY-S22-C3-25	4.2 X 25	TX 20	0.9 MM	500
EASY-S22-C3-32	4.2 X 32	TX 20	0.9 MM	500

MONTĀŽAS SKRŪVE KRĀSOTA EASY-FIX
 MODIFIED WAFFER HEAD SCREW PAINTED EASY-FIX


KODS CODE	D X L MM		CAURURBŠANA PIERCING	
EASY-S22-19 RR20	4.2 X 19	PH 2	0.9 MM	500
EASY-S22-19 RR21	4.2 X 19	PH 2	0.9 MM	500
EASY-S22-19 RR23	4.2 X 19	PH 2	0.9 MM	500
EASY-S22-19 RR29	4.2 X 19	PH 2	0.9 MM	500
EASY-S22-19 RR32	4.2 X 19	PH 2	0.9 MM	500



**U VEIDA SKAVA
U BRACKET**



KODS CODE	
U-SK-075	100
U-SK-125	100
U-SK-175	100
U-SK-225	100

**AMORTIZĀCIJAS BLĪVLENTA 30M
AMORTIZATION SEALING TAPE 30M**



KODS CODE	
AML-30	32
AML-50	18
AML-70	14
AML-95	10

**ŠĶĒRSSAVIENOTĀJS 0.8 MM
CROSS BRACKET 0.8 MM**



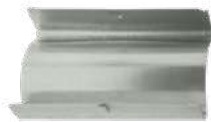
KODS CODE	
CD-X	100

**ĀTRĀ ENKURIEKARE 0.8 MM
REVOLVING HANGER 0.8 MM**



KODS CODE	
CD-ENK	100

**GARENVIRZIENA SAVIENOTĀJS 0.6 MM
LONGITUDINAL CONNECTOR 0.6 MM**



KODS CODE	
CD-PAG	100

**T VEIDA SAVIENOTĀJS 0.8 MM
ONE-SIDE TRANSVERSE CONNECTOR 0.8 MM**



KODS CODE	
CD-T	100

**STIEPLE AR CILPU
FASTENING PIN WITH EYE**



KODS CODE	
ST-250	100
ST-500	100
ST-750	100
ST-1000	100

**PIEKĀRŠANAS DUBULTATSPERE 0.7 MM
DOUBLE HANGER 0.7 MM**



KODS CODE	
ST-PAG	100

AUGSTĀKĀS KLASĒS NEILONA DĪBELIS EASY-FIX

PREMIUM NYLON PLUG EASY-FIX

KODS CODE	D X L MM	
EASY-D-06	6 X 30	200
EASY-D-08	8 X 40	100
EASY-D-10	10 X 50	50
EASY-D-12	12 X 60	25



AUGSTĀKĀS KLASĒS NEILONA NAGLUDĪBELIS EASY-FIX

PREMIUM NYLON HAMMER-PLUG EASY-FIX

EASY-FIX NAGLUDĪBELIS AR GREMDGALVU

EASY-FIX COUNTERSUNK HEAD HAMMER-PLUG



EASY-FIX NAGLUDĪBELIS AR CILINDRISKU GALVU

EASY-FIX CYLINDRICAL HEAD HAMMER-PLUG



KODS CODE	D X L MM	
EASY-ND-Y-6X035	6 X 35	100
EASY-ND-Y-6X040	6 X 40	100
EASY-ND-Y-6X050	6 X 50	100
EASY-ND-Y-6X060	6 X 60	100
EASY-ND-Y-6X080	6 X 80	100
EASY-ND-Y-8X060	8 X 60	50
EASY-ND-Y-8X080	8 X 80	50
EASY-ND-Y-8X100	8 X 100	50
EASY-ND-Y-8X120	8 X 120	50

KODS CODE	D X L MM	
EASY-ND-T-6X35	6 X 35	100
EASY-ND-T-6X40	6 X 40	100
EASY-ND-T-6X50	6 X 50	100
EASY-ND-T-6X60	6 X 60	100

NAGLUDĪBELIS AR PAPLATINĀTU GALVU EASY-FIX

EXTRA WIDE HEAD HAMMER-PLUG EASY-FIX



KODS CODE	D X L MM	
EASY-ND-XLT-6X40	6 X 40	100

IZRAUŠANAS SPEKS / PULL OUT LOAD KN (1KN=100KG)

DĪBELIS PLUG Ø	BETONS CONCRETE C20/25 KN	PILNAIS KIEĢELIS SOLID BRICK	SILIKĀTKIEĢELIS SILICAT BRICK
6 MM	0.3	0.25	0.2
8 MM	0.4	0.3	0.25

NAGLUDĪBELIS, GREMDGALVA
HAMMER-PLUG, COUNTERSUNK HEAD



KODS CODE	D X L MM	
ND-Y-05X040	5 X 40	200
ND-Y-06X040	6 X 40	200
ND-Y-06X050	6 X 50	200
ND-Y-06X060	6 X 60	200
ND-Y-06X080	6 X 80	100
ND-Y-08X050	8 X 50	100
ND-Y-08X060	8 X 60	100
ND-Y-08X080	8 X 80	100
ND-Y-08X100	8 X 100	100
ND-Y-08X120	8 X 120	100
ND-Y-08X140	8 X 140	100
ND-Y-08X160	8 X 160	100
ND-Y-10X080	10 X 80	50
ND-Y-10X100	10 X 100	50
ND-Y-10X120	10 X 120	50
ND-Y-10X140	10 X 140	50
ND-Y-10X160	10 X 160	50
ND-Y-10X180	10 X 180	50
ND-Y-10X200	10 X 200	50

NAGLUDĪBELIS, CILINDRiska GALVA
HAMMER-PLUG, CYLINDRICAL HEAD



KODS CODE	D X L MM	
ND-T-5X35	5 X 35	200
ND-T-6X40	6 X 40	200
ND-T-6X60	6 X 60	100
ND-T-8X060	8 X 60	100
ND-T-8X080	8 X 80	100
ND-T-8X100	8 X 100	100

NAGLUDĪBELIS, PAPLATINĀTA GALVA
HAMMER-PLUG, EXTRA WIDE HEAD



KODS CODE	D X L MM	
ND-XLT-6X40	6 X 40	200
ND-XLT-6X60	6 X 60	200
ND-XLT-6X80	6 X 80	100

IZRAUŠANAS SPEKS / PULL OUT LOAD KN (1KN=100KG)

DĪBELIS PLUG Ø	BETONS CONCRETE C12/15 KN	BETONS CONCRETE C16/20-C50/60 KN	PILNAIS KIEGELIS SOLID BRICK KN	SILIKĀTA KIEGELIS SILICATE BRICK KN	TUKŠKERMENA SILIKĀTA KIEGELIS PERFORATED SILICATE BRICK KN	VIEGLBETONS LIGHTWEIGHT CONCRETE LAC KN	GĀZBETONS AERATED CONCRETE AAC2 KN	GĀZBETONS AERATED CONCRETE AAC7 KN
5 MM	0.2	0.3	0.3	0.3	0.25	0.1	-	-
6 MM	0.4	0.6	0.6	0.6	0.3	0.25	0.1	0.1
8 MM	0.4	0.6	0.6	0.6	0.4	0.35	0.1	0.25
10 MM	0.55	0.8	1.2	1.2	0.9	0.6	0.2	0.2

NEILONA DĪBELIS

NULON PLUG



KODS CODE	D X L MM	SKRŪVES Ø MM SCREW Ø MM	
TACON-04	4 X 20	2.5 - 3	100
TACON-05	5 X 25	2.5 - 4	100
TACON-06	6 X 30	3.5 - 4	100
TACON-08	8 X 40	4.5 - 6	100
TACON-10	10 X 50	6 - 8	50
TACON-12	12 X 60	8 - 10	25
TACON-14	14 X 70	10 - 12	20
TACON-16	16 X 80	12 - 14	10

NEILONA RIĢIŠA DĪBELIS
NYLON DRYWALL PLUG



KODS CODE	D X L MM	SKRŪVE SCREW	IZRAUŠANA PULLOUT	
NY-MAK	Ø 15 X 33	4.5 X 40	8 KG	100

RIĢIŠA DĪBELIS OLA
DRYWALL PLUG OLA



KODS CODE	D X L MM	SKRŪVE SCREW	IZRAUŠANA PULLOUT	
OLA	Ø 10 X 50	4 X 60		200
OLA-S	Ø 10 X 50	3.5 X 60	17 KG	100

METĀLA RIĢIŠA DĪBELIS AR SKRŪVI
METAL DRYWALL PLUG WITH SCREW



KODS CODE	D X L MM	SKRŪVE SCREW	IZRAUŠANA PULLOUT	
MET-MAK-S	Ø 15 X 32	4.2 X 32	8 KG	100

METĀLA RIĢIŠA DĪBELIS
METAL DRYWALL PLUG



KODS CODE	D X L MM	SKRŪVE SCREW	IZRAUŠANA PULLOUT	
MET-MAK	Ø 13 X 37	4.5 X 40	8 KG	100

Zn

ATSPERIEKARE AR ĀĶI
SPRING TOGGLE HOOK



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULLOUT	
PAGA-4	M4 X 75	12	5 KG	50
PAGA-5	M5 X 80	15	5 KG	50
PAGA-6	M6 X 85	18	6 KG	50
PAGA-8	M8 X 95	22	6 KG	50

Zn

ATSPERIEKARE AR STIENI
SPRING TOGGLE PROJECTING BOLT



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULLOUT	
PAES-4	M4 X 100	12	5 KG	50
PAES-5	M5 X 100	15	5 KG	50
PAES-6	M6 X 100	18	6 KG	50
PAES-8	M8 X 100	22	6 KG	50

Zn

RIĢIŠA ENKURS
DRYWALL ANCHOR



KODS CODE	URBIS Ø DRILL Ø	MATERIALS MM MATERIAL MM	
INCO-4X21	8	1 - 5	100
INCO-4X32	8	3 - 10	100
INCO-4X38	8	9 - 16	100
INCO-4X46	8	15 - 22	100
INCO-4X59	8	31 - 36	100
INCO-5X37	10	5 - 14	100
INCO-5X52	10	6 - 18	100
INCO-5X65	10	16 - 33	100
INCO-5X80	10	33 - 46	100
INCO-6X37	10	5 - 13	100
INCO-6X52	10	6 - 17	100
INCO-6X65	10	14 - 32	100
INCO-6X80	12	34 - 46	100
INHE-8X55	14	5 - 16	100
INHE-8X65	14	16 - 32	100

Zn

IEKARES SKRŪVE
HANG-IN TOGGLE PROJECTING BOLT



KODS CODE	D X L MM	URBIS Ø DRILL Ø	
IS-08	M 8 X 100	22	25
IS-10	M 10 X 100	25	25

PISTOLE RIĢIŠA ENKURAM
GUN FOR PLASTER ANCHOR



KODS CODE
EASY-RE-GUN



SKRŪVĒJAMS FASĀDES IZOLĀCIJAS DĪBELIS AR METĀLA NAGLU TX 40

SCREW-IN FACADE INSULATION DOWEL WITH METAL NAIL TX 40

25/65* mm legremdējamais dzījums
Anchorage depth

* Kategorijā E (Gāzbetons AAC2; AAC7)
Category E (Aerated concrete AAC2; AAC7)



KODS CODE	IZOLĀCIJA MM INSULATION MM	
WKTERM-S-8X095	60/20*	200
WKTERM-S-8X135	100/60*	200
WKTERM-S-8X155	120/80*	200
WKTERM-S-8X175	140/100*	200
WKTERM-S-8X195	160/120*	200
WKTERM-S-8X215	180/140*	100
WKTERM-S-8X235	200/160	100
WKTERM-S-8X255	220/180*	100
WKTERM-S-8X275	240/200*	100
WKTERM-S-8X295	260/220*	100

KAT	IZMANTOJAMAISS MATERIĀLS	BASE MATERIAL	IZRAUŠANAS SPĒKS PULLOUT LOAD	KN
A	BETONS C12/15	CONCRETE C12/15		1.20
A	BETONS C16/20-C50/60	CONCRETE C16/20-C50/60		1.50
B	PILNAIS MĀLA KIEŽELIS	SOLID CLAY BRICK		1.50
B	PILNAIS SILIKĀTKIEŽELIS KS	SOLID SILICATE BRICK KS		1.50
C	TUKŠKERMENA SILĪCIA KIEŽELIS KSL	PERFORATED SILICATE BRICK KSL		0.90
C	MĀLA TUKŠKERMENA KIEŽELIS	PERFORATED CLAY BRICK		0.75
D	VIEGLBETONA TUKŠKERMENA BLOKS	LIGHTWEIGHT CONCRETE PERFORATED BLOCK		0.75
D	VIEGLBETONA BLOKS (LAC)	LIGHTWEIGHT CONCRETE BLOCK (LAC)		0.90
E	GĀZBETONS AAC2	AERATED CONCRETE AAC2		0.60
E	GĀZBETONS AAC7	AERATED CONCRETE AAC7		1.20



FASĀDES IZOLĀCIJAS DĪBELIS AR METĀLA NAGLU

FACADE INSULATION DOWEL WITH METAL NAIL

25/65* mm legremdējamais dzījums
Anchorage depth

* Kategorijā E (Gāzbetons AAC2; AAC7)
Category E (Aerated concrete AAC2; AAC7)



KODS CODE	IZOLĀCIJA MM INSULATION MM	
LMX-8X095	60/20*	200
LMX-8X115	80/40*	200
LMX-8X135	100/60*	200
LMX-8X155	120/80*	200
LMX-8X175	140/100*	200
LMX-8X195	160/120*	200

KAT	IZMANTOJAMAISS MATERIĀLS	BASE MATERIAL	IZRAUŠANAS SPĒKS PULLOUT LOAD	KN
A	BETONS C12/15	CONCRETE C12/15		0.50
A	BETONS C16/20-C50/60	CONCRETE C16/20-C50/60		0.75
B	PILNAIS MĀLA KIEŽELIS	SOLID CLAY BRICK		0.75
B	PILNAIS SILIKĀTKIEŽELIS KS	SOLID SILICATE BRICK KS		0.75
C	TUKŠKERMENA SILĪCIA KIEŽELIS KSL	PERFORATED SILICATE BRICK KSL		0.75
C	MĀLA TUKŠKERMENA KIEŽELIS	PERFORATED CLAY BRICK		0.60
C	MĀLA TUKŠKERMENA BLOKS	PERFORATED CLAY BLOCK		0.40
D	VIEGLBETONA BLOKS (LAC)	LIGHTWEIGHT CONCRETE BLOCK (LAC)		0.75
E	GĀZBETONS AAC2	AERATED CONCRETE AAC2		0.75
E	GĀZBETONS AAC7	AERATED CONCRETE AAC7		0.90

FASĀDES IZOLĀCIJAS DĪBELIS AR METĀLA NAGLU

FACADE INSULATION DOWEL WITH METAL NAIL



KODS CODE	IZOLĀCIJA MM INSULATION MM	
LFMG-10X140	60	200
LFMG-10X160	80	200
LFMG-10X180	100	200
LFMG-10X200	120	200
LFMG-10X220	140	100
LFMG-10X240	160	100
LFMG-10X260	180	100
LFMG-10X300	220	100

70 mm

legremdējamais dziļums
Anchorage depth



KAT	IZMANTOJAMĀS MATERIĀLS	BASE MATERIAL	IZRAUŠANAS SPĒKS PULLOUT LOAD	KN
A	BETONS C12/15	CONCRETE C12/20-C50/60	0.65	
A	BETONS C16/20-C50/60	CONCRETE C16/20-C50/60	0.90	
B	PILNAIS MĀLA KIEĢELIS	SOLID CLAY BRICK	0.75	
B	PILNAIS SILIKĀTKIEĢELIS KS	SOLID SILICATE BRICK KS	0.75	
C	TUKŠKERMĒŅA SİLİCİJA KIEĢELIS KSL	PERFORATED SILICATE BRICK KSL	0.50	
C	MĀLA TUKŠKERMĒŅA KIEĢELIS	PERFORATED CLAY BRICK	0.40	
C	MĀLA TUKŠKERMĒŅA BLOKS	PERFORATED CLAY BLOCK	0.40	
D	VIEGLBETONA BLOKS (LAC)	LIGHTWEIGHT CONCRETE BLOCK (LAC)	0.75	
E	GĀZBETONS AAC2	AERATED CONCRETE AAC2	0.40	
E	GĀZBETONS AAC7	AERATED CONCRETE AAC7	0.50	

FASĀDES IZOLĀCIJAS DĪBELIS AR METĀLA NAGLU

FACADE INSULATION DOWEL WITH METAL NAIL



KODS CODE	IZOLĀCIJA MM INSULATION MM	
LMX-10X220	180/160*	100
LMX-10X260	220/200*	100

30/50* mm

legremdējamais dziļums
Anchorage depth

* Kategorijā E (Gāzbetons AAC2; AAC7)
Category E (Aerated concrete AAC2; AAC7)



KAT	IZMANTOJAMĀS MATERIĀLS	BASE MATERIAL	IZRAUŠANAS SPĒKS PULLOUT LOAD	KN
A	BETONS C12/15	CONCRETE C12/15	0.75	
A	BETONS C16/20-C50/60	CONCRETE C16/20-C50/60	0.90	
B	PILNAIS MĀLA KIEĢELIS	SOLID CLAY BRICK	0.90	
B	PILNAIS SILIKĀTKIEĢELIS KS	SOLID SILICATE BRICK KS	0.90	
C	TUKŠKERMĒŅA SİLİCİJA KIEĢELIS KSL	PERFORATED SILICATE BRICK KSL	0.90	
C	MĀLA TUKŠKERMĒŅA KIEĢELIS	PERFORATED CLAY BRICK	0.90	
C	MĀLA TUKŠKERMĒŅA BLOKS	PERFORATED CLAY BLOCK	0.50	
D	VIEGLBETONA BLOKS (LAC)	LIGHTWEIGHT CONCRETE BLOCK (LAC)	0.90	
E	GĀZBETONS AAC2	AERATED CONCRETE AAC2	0.75	
E	GĀZBETONS AAC7	AERATED CONCRETE AAC7	0.90	



TELESKOPIKAIS FASĀDES IZOLĀCIJAS DĪBELIS AR NEILONA NAGLU

TELESCOPIC FACADE INSULATION DOWEL WITH NYLON NAIL

40 mm

legremdējamais dzījums
Anchorage depth

KODS CODE	IZOLĀCIJA MM INSULATION MM	
FIXPLUG-8X110	60	200
FIXPLUG-8X130	80	200
FIXPLUG-8X150	100	200
FIXPLUG-8X170	120	200
FIXPLUG-8X190	140	200
FIXPLUG-8X210	160	100



KAT	IZMANTOJAMĀS MATERĀLĀS	BASE MATERIAL	IZRAUŠANAS SPĒKS PULLOUT LOAD	KN
A	BETONS C12/15	CONCRETE C12/15		0.60
A	BETONS C16/20-C50/60	CONCRETE C16/20-C50/60		0.90
B	PILNAIS MĀLA KIEGELIS	SOLID CLAY BRICK		0.90
B	PILNAIS SILIKĀTKIEGELIS KS	SOLID SILICATE BRICK KS		0.90
C	TUKŠKERMENA SILĪCIA KIEGELIS KSL	PERFORATED SILICATE BRICK KSL		0.60
C	MĀLA TUKŠKERMENA KIEGELIS	PERFORATED CLAY BRICK		0.40
D	VIEGLBETONA TUKŠKERMENA BLOKS	LIGHTWEIGHT CONCRETE PERFORATED BLOCK		0.75
D	VIEGLBETONA BLOKS (LAC)	LIGHTWEIGHT CONCRETE BLOCK (LAC)		0.60
E	GĀZBETONS AAC2	AERATED CONCRETE AAC2		0.50
E	GĀZBETONS AAC7	AERATED CONCRETE AAC7		0.75



FASĀDES IZOLĀCIJAS DĪBELIS AR PLASTMASAS NAGLU

FAÇADE INSULATION DOWEL WITH PLASTIC NAIL

30/50* mm

legremdējamais dzījums
Anchorage depth

* Kategorijā E (Gāzbetons AAC2; AAC7)
Category E (Aerated concrete AAC2; AAC7)



KODS CODE	IZOLĀCIJA MM INSULATION MM	
LTX-10X070	30/10*	200
LTX-10X090	50/30*	200
LTX-10X110	70/50*	200
LTX-10X120	80/60*	200
LTX-10X140	100/80*	200
LTX-10X160	120/100*	200
LTX-10X180	140/120*	200
LTX-10X200	160/140*	200
LTX-10X220	180/160*	100
LTX-10X260	220/200*	100

KAT	IZMANTOJAMĀS MATERĀLĀS	BASE MATERIAL	IZRAUŠANAS SPĒKS PULLOUT LOAD	KN
A	BETONS C12/15	CONCRETE C12/15		0.50
A	BETONS C16/20-C50/60	CONCRETE C16/20-C50/60		0.75
B	PILNAIS MĀLA KIEGELIS	SOLID CLAY BRICK		0.75
B	PILNAIS SILIKĀTKIEGELIS KS	SOLID SILICATE BRICK KS		0.60
C	TUKŠKERMENA SILĪCIA KIEGELIS KSL	PERFORATED SILICATE BRICK KSL		0.60
C	MĀLA TUKŠKERMENA KIEGELIS	PERFORATED CLAY BRICK		0.60
C	MĀLA TUKŠKERMENA BLOKS	PERFORATED CLAY BLOCK		0.40
D	VIEGLBETONA BLOKS (LAC)	LIGHTWEIGHT CONCRETE BLOCK (LAC)		0.60
E	GĀZBETONS AAC2	AERATED CONCRETE AAC2		0.50
E	GĀZBETONS AAC7	AERATED CONCRETE AAC7		0.60

SKRŪVĒJAMS TELESKOPIKAIS FASĀDES IZOLĀCIJAS DĪBELIS AR METĀLA NAGLU

SCREW-IN TELESCOPIC FACADE INSULATION DOWEL WITH METAL NAIL



KODS CODE	IZOLĀCJA MM INSULATION MM	
ECOD-W 8X350	280/260*	50
ECOD-W 8X370	300/280*	50
ECOD-W 8X390	320/300*	50
ECOD-W 8X410	340/320*	50
ECOD-W 8X430	360/340*	50

35/55* mm legremdējamais dzījums
Anchorage depth

* Kategorijā E (Gāzbetons AAC2; AAC7)
Category E (Aerated concrete AAC2; AAC7)



KAT	IZMANTOJAMAISS MATERIĀLS	BASE MATERIAL	IZRAUŠANAS SPĒKS PULLOUT LOAD	KN
A	BETONS C12/15	CONCRETE C12/15	1.20	
A	BETONS C16/20-C50/60	CONCRETE C16/20-C50/60	1.50	
B	PILNAIS MĀLA KIEĢELIS	SOLID CLAY BRICK	1.50	
B	PILNAIS SILIKĀTKEĢELIS KS	SOLID SILICATE BRICK KS	1.50	
C	TUKŠĶERMENA SİLİCİJA KIEĢELIS KSL	PERFORATED SILICATE BRICK KSL	1.50	
C	MĀLA TUKŠĶERMENA KIEĢELIS	PERFORATED CLAY BRICK	1.50	
C	MĀLA TUKŠĶERMENA BLOKS	PERFORATED CLAY BLOCK	1.50	
D	VIEGLBETONA BLOKS (LAC)	LIGHTWEIGHT CONCRETE BLOCK (LAC)	0.90	
E	GĀZBETONS AAC2	AERATED CONCRETE AAC2	0.60	
E	GĀZBETONS AAC7	AERATED CONCRETE AAC7	1.20	

IZOLĀCIJAS PAPLĀKSNES NEILONA NYLON INSULATION WASHER



KODS CODE	Ø	
IP-60	6.3	600

IZOLĀCIJAS PAPLĀKSNE METĀLA METAL INSULATION WASHER



KODS CODE	Ø	
IP-50	6.3	1000

STIPRINĀJUMS PUTUPOLISTIROLĀ PLUG FOR PLYSTYRENE



KODS CODE	SKRŪVE Ø SCREW Ø	
POLY-D-50	4.5	10
POLY-D-85	4.5	10

KRONURBIS PUTUPOLISTIROLAM DRILL FOR POLYSTYRENE



KODS CODE	
P-TOOL	1

KRONURBIS VATEI DRILL FOR INSULATION WOOL



KODS CODE	
W-TOOL	1

INSTRUMENTS ECODRIVE-W TOOL FOR ECODRIVE-W



KODS CODE	
ECO-W-TOOL	1

PUTUPOLISTIROLA TABLETE STYROFOAM TABLET



KODS CODE	
P-TAB	100

MINERĀLVATES TABLETE MINERAL WOOL TABLET



KODS CODE	
W-TAB	50



UNIVERSĀLAIS ENKURS AR SKRŪVI, GREMDGALVA FRAME ANCHOR WITH SCREW, COUNTERSUNK HEAD



KODS CODE	D X L MM		
FAST-Y-10X080	10 X 80	TX 40	50
FAST-Y-10X100	10 X 100	TX 40	50
FAST-Y-10X120	10 X 120	TX 40	50
FAST-Y-10X140	10 X 140	TX 40	25
FAST-Y-10X160	10 X 160	TX 40	25
FAST-Y-10X180	10 X 180	TX 40	25
FAST-Y-10X200	10 X 200	TX 40	25
FAST-Y-10X230	10 X 230	TX 40	25
FAST-Y-10X260	10 X 260	TX 40	25
FAST-Y-10X300	10 X 300	TX 40	25



UNIVERSĀLAIS ENKURS AR SKRŪVI, GREMDGALVA FRAME ANCHOR WITH SCREW, COUNTERSUNK HEAD



KODS CODE	D X L MM		
FAST-Y-8X080	8 X 80	TX 30	50
FAST-Y-8X100	8 X 100	TX 30	50
FAST-Y-8X120	8 X 120	TX 30	50



UNIVERSĀLAIS ENKURS AR SKRŪVI, SEŠKANTES GALVA FRAME ANCHOR WITH SCREW, HEXAGON HEAD



IZRAUŠANAS SPEKS / PULLOUT LOAD
KN (1KN=100KG)

BETONS CONCRETE	PILNAIS KIEGELIS SOLID CLAY OR SILICATE BRICK	TUKŠAIS BLOKS HOLLOW OR PERFORATED BLOCK	GĀZBETONS AAC7 AERATED CONCRETE	AAC2	AAC7
C20/25	4	3.5	0.9	0.6	1.5

KODS CODE	D X L MM		
FAST-T-10X060	10 X 60	TX 40	13 MM
FAST-T-10X080	10 X 80	TX 40	13 MM
FAST-T-10X100	10 X 100	TX 40	13 MM
FAST-T-10X120	10 X 120	TX 40	13 MM
FAST-T-10X140	10 X 140	TX 40	13 MM
FAST-T-10X160	10 X 160	TX 40	13 MM
FAST-T-10X180	10 X 180	TX 40	13 MM
FAST-T-10X200	10 X 200	TX 40	13 MM
FAST-T-10X230	10 X 230	TX 40	13 MM
FAST-T-10X260	10 X 260	TX 40	13 MM
FAST-T-10X300	10 X 300	TX 40	13 MM

JUMTA IZOLĀCIJAS DĪBELIS PLAKANAJIEM JUMTIEM
ROOF INSULATION DOWEL FOR FLAT ROOFS



KODS CODE	D X L MM	
LINO-035	13 X 35	200
LINO-055	13 X 55	200
LINO-085	13 X 85	200
LINO-105	13 X 105	200
LINO-135	13 X 135	200
LINO-155	13 X 155	200
LINO-185	13 X 185	200
LINO-235	13 X 235	100
LINO-285	13 X 285	100
LINO-335	13 X 335	100
LINO-385	13 X 385	100
LINO-435	13 X 435	100



SKRŪVE AR URBI JUMTA IZOLĀCIJAS DĪBELIM
SCREW WITH DRILL FOR ROOF INSULATION DOWEL



KODS CODE	D X L MM	CAURURBŠANA PIERCING	
WSR-040	4.8 X 40	TX 20	2X1.5 MM 100
WSR-050	4.8 X 50	TX 20	2X1.5 MM 100
WSR-060	4.8 X 60	TX 20	2X1.5 MM 100
WSR-080	4.8 X 80	TX 20	2X1.5 MM 100
WSR-090	4.8 X 90	TX 20	2X1.5 MM 100
WSR-100	4.8 X 100	TX 20	2X1.5 MM 100
WSR-120	4.8 X 120	TX 20	2X1.5 MM 100
WSR-140	4.8 X 140	TX 20	2X1.5 MM 100
WSR-160	4.8 X 160	TX 20	2X1.5 MM 100
WSR-180	4.8 X 180	TX 20	2X1.5 MM 100
WSR-200	4.8 X 200	TX 20	2X1.5 MM 100



BETONA SKRŪVE JUMTA IZOLĀCIJAS DĪBELIM
CONCRETE SCREW FOR ROOF INSULATION DOWEL



KODS CODE	D X L MM	URBIS Ø DRILL Ø	
WBSW-060	6.3 X 60	TX 30	5 MM 100
WBSW-070	6.3 X 70	TX 30	5 MM 100
WBSW-080	6.3 X 80	TX 30	5 MM 100
WBSW-100	6.3 X 100	TX 30	5 MM 100
WBSW-120	6.3 X 120	TX 30	5 MM 100
WBSW-140	6.3 X 140	TX 30	5 MM 100
WBSW-160	6.3 X 160	TX 30	5 MM 100
WBSW-180	6.3 X 180	TX 30	5 MM 100
WBSW-200	6.3 X 200	TX 30	5 MM 100
WBSW-220	6.3 X 220	TX 30	5 MM 100
WBSW-240	6.3 X 240	TX 30	5 MM 100
WBSW-300	6.3 X 300	TX 30	5 MM 100



SKRŪVĒJAMIE UZGAĻI UN ADAPTERIS
SCREW BITS AND ADAPTER



KODS CODE	L MM	
AD-400-M6	400 MM	1
TX20/M6	20 X 30 MM	1
TX30/M6	30 X 30 MM	1

KONUSVEIDA URBIS BETONAM
CONICAL DRILL FOR CONCRETE



KODS CODE	D X L MM	DARBA GARUMS WORK LENGTH	
KU-5X110	5 X 110/60	60 MM	1
KU-5.2X160	5 X 160/100	100 MM	1
KU-5X160	5 X 160/100	100 MM	1

PAGARINĀTAIS UZGALIS
LONG BITS



KODS CODE	D X L MM	
TX 20X350	20 X 350	1
TX 30X350	30 X 350	1

KONUSVEIDA URBJA PAGARINĀTĀJS
EXTENSION FOR CONICAL CONCRETE DRILL



KODS CODE	DARBA GARUMS WORK LENGTH	
KU-ADAP-500	500 MM	1
KU-ADAP-750	750 MM	1

PIESPIEDĒJĪSTES PAŠURBOŠA SKRŪVE MEMBRĀNĀM
PRESSURE STRIP SELF-DRILLING SCREW FOR MEMBRANES



KODS CODE	D X L MM	CAURURBŠANA PIERCING	
BS-068X35	6.8 X 35	TX 25	0.5 - 2 MM 1000





Zn



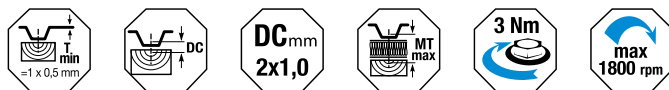
JUMTA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE KOKA

ROOF SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO WOOD



KODS CODE	D X L MM	RAL	RR	∅	T MM MIN	T MM MAX	MT MAX MM	BOX
GTF2-28	4.8 X 28	ZN	ZN	8 MM	0.5	2	5	250
GTF2-35	4.8 X 35	ZN	ZN	8 MM	0.5	2	12	250
GTF2-50	4.8 X 50	ZN	ZN	8 MM	0.5	2	27	100
GTF2-70	4.8 X 70	ZN	ZN	8 MM	0.5	2	47	100
GTF2-100	4.8 X 100	ZN	ZN	8 MM	0.5	2	77	100
GTF2-28 RAL6020	4.8 X 28	6020	11	8 MM	0.5	2	5	250
GTF2-28 RAL9002	4.8 X 28	9002		8 MM	0.5	2	5	250
GTF2-28 RAL9010	4.8 X 28	9010	20	8 MM	0.5	2	5	250
GTF2-28 RAL7038	4.8 X 28	7038	21	8 MM	0.5	2	5	250
GTF2-28 RAL7004	4.8 X 28	7004	22	8 MM	0.5	2	5	250
GTF2-28 RAL7024	4.8 X 28	7024	23	8 MM	0.5	2	5	250
GTF2-28 RAL1003	4.8 X 28	1003	25	8 MM	0.5	2	5	250
GTF2-28 RAL3005	4.8 X 28	3005		8 MM	0.5	2	5	250
GTF2-28 RAL3011	4.8 X 28	3011	28	8 MM	0.5	2	5	250
GTF2-28 RAL3009	4.8 X 28	3009	29	8 MM	0.5	2	5	250
GTF2-28 RAL1015	4.8 X 28	1015	30	8 MM	0.5	2	5	250
GTF2-28 RAL8025	4.8 X 28	8025	31	8 MM	0.5	2	5	250
GTF2-28 RAL8017	4.8 X 28	8017		8 MM	0.5	2	5	250
GTF2-28 RAL8019	4.8 X 28	8019	32	8 MM	0.5	2	5	250
GTF2-28 RAL9005	4.8 X 28	9005	33	8 MM	0.5	2	5	250
GTF2-28 RAL5005	4.8 X 28	5005		8 MM	0.5	2	5	250
GTF2-28 RAL5009	4.8 X 28	5009	35	8 MM	0.5	2	5	250
GTF2-28 RAL6005	4.8 X 28	6005		8 MM	0.5	2	5	250
GTF2-28 RAL6011	4.8 X 28	6011	36	8 MM	0.5	2	5	250
GTF2-28 RAL6002	4.8 X 28	6002	37	8 MM	0.5	2	5	250
GTF2-28 RAL9006	4.8 X 28	9006	40	8 MM	0.5	2	5	250
GTF2-28 RAL9007	4.8 X 28	9007	41	8 MM	0.5	2	5	250
GTF2-28 RAL8004	4.8 X 28	8004	750	8 MM	0.5	2	5	250
GTF2-35 RAL6020	4.8X35	6020	11	8 MM	0.5	2	12	250
GTF2-35 RAL9010	4.8X35	9010	20	8 MM	0.5	2	12	250
GTF2-35 RAL7038	4.8X35	7038	21	8 MM	0.5	2	12	250
GTF2-35 RAL7004	4.8X35	7004	22	8 MM	0.5	2	12	250
GTF2-35 RAL7024	4.8X35	7024	23	8 MM	0.5	2	12	250
GTF2-35 RAL3005	4.8X35	3005		8 MM	0.5	2	12	250
GTF2-35 RAL3009	4.8 X 35	3009	29	8 MM	0.5	2	12	250
GTF2-35 RAL3011	4.8 X 35	3011		8 MM	0.5	2	12	250
GTF2-35 RAL8025	4.8 X 35	8025	31	8 MM	0.5	2	12	250
GTF2-35 RAL8017	4.8 X 35	8017		8 MM	0.5	2	12	250
GTF2-35 RAL8019	4.8 X 35	8019	32	8 MM	0.5	2	12	250
GTF2-35 RAL9005	4.8 X 35	9005	33	8 MM	0.5	2	12	250
GTF2-35 RAL5009	4.8 X 35	5009	35	8 MM	0.5	2	12	250
GTF2-35 RAL6002	4.8 X 35	6002	37	8 MM	0.5	2	12	250
GTF2-35 RAL6005	4.8 X 35	6005		8 MM	0.5	2	12	250
GTF2-35 RAL9006	4.8 X 35	9006	40	8 MM	0.5	2	12	250
GTF2-35 RAL8004	4.8 X 35	8004	750	8 MM	0.5	2	12	250
GTF2-50 RAL6005	4.8 X 50	6005		8 MM	0.5	2	27	100
GTF2-50 RAL6020	4.8 X 50	6020	11	8 MM	0.5	2	27	100
GTF2-50 RAL7038	4.8 X 50	7038	21	8 MM	0.5	2	27	100
GTF2-50 RAL7004	4.8 X 50	7004	22	8 MM	0.5	2	27	100
GTF2-50 RAL7016	4.8 X 50	7016		8 MM	0.5	2	27	100
GTF2-50 RAL7024	4.8 X 50	7024	23	8 MM	0.5	2	27	100
GTF2-50 RAL3009	4.8 X 50	3009	29	8 MM	0.5	2	27	100
GTF2-50 RAL3005	4.8 X 50	3005		8 MM	0.5	2	27	100
GTF2-50 RAL3011	4.8 X 50	3011		8 MM	0.5	2	27	100
GTF2-50 RAL8017	4.8 X 50	8017		8 MM	0.5	2	27	100
GTF2-50 RAL8019	4.8 X 50	8019	32	8 MM	0.5	2	27	100
GTF2-70 RAL6020	4.8 X 70	6020	11	8 MM	0.5	2	47	100
GTF2-70 RAL7038	4.8 X 70	7038	21	8 MM	0.5	2	47	100
GTF2-70 RAL7004	4.8 X 70	7004	22	8 MM	0.5	2	47	100
GTF2-70 RAL7024	4.8 X 70	7024	23	8 MM	0.5	2	47	100
GTF2-70 RAL3009	4.8 X 70	3009	29	8 MM	0.5	2	47	100
GTF2-70 RAL8019	4.8 X 70	8019	32	8 MM	0.5	2	47	100
GTF2-100 RAL7004	4.8 X 100	7004	22	8 MM	0.5	2	77	100
GTF2-100 RAL3009	4.8 X 100	3009	29	8 MM	0.5	2	77	100
GTF2-100 RAL8017	4.8 X 100	8017		8 MM	0.5	2	77	100

JUMTA SKRŪVE AR PUSAPAĻU GALVU UN EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE KOKA
ROOF SCREW WITH PAN HEAD AND EPDM WASHER FOR SCREWING STEEL SHEETS TO WOOD

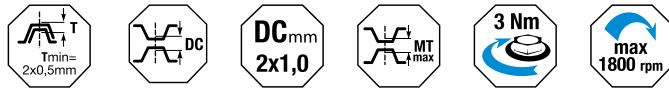


ETA



KODS CODE	D X L MM	RAL	RR	DC	MIN	MAX	MT MAX MM	
GTFP-28	4.8 X 28	ZN	ZN	TX 20	0.5	2	2	250
GTFP-28 RAL6020	4.8 X 28	6020	11	TX 20	0.5	2	2	250
GTFP-28 RAL9002	4.8 X 28	9002		TX 20	0.5	2	2	250
GTFP-28 RAL9010	4.8 X 28	9010	20	TX 20	0.5	2	2	250
GTFP-28 RAL7016	4.8 X 28	7016		TX 20	0.5	2	2	250
GTFP-28 RAL7038	4.8 X 28	7038	21	TX 20	0.5	2	2	250
GTFP-28 RAL7004	4.8 X 28	7004	22	TX 20	0.5	2	2	250
GTFP-28 RAL7024	4.8 X 28	7024	23	TX 20	0.5	2	2	250
GTFP-28 RAL7035	4.8 X 28	7035		TX 20	0.5	2	2	250
GTFP-28 RAL3005	4.8 X 28	3005		TX 20	0.5	2	2	250
GTFP-28 RAL3009	4.8 X 28	3009	29	TX 20	0.5	2	2	250
GTFP-28 RAL3011	4.8 X 28	3011		TX 20	0.5	2	2	250
GTFP-28 RAL1015	4.8 X 28	1015	30	TX 20	0.5	2	2	250
GTFP-28 RAL8017	4.8 X 28	8017		TX 20	0.5	2	2	250
GTFP-28 RAL8019	4.8 X 28	8019	32	TX 20	0.5	2	2	250
GTFP-28 RAL9005	4.8 X 28	9005	33	TX 20	0.5	2	2	250
GTFP-28 RAL6005	4.8 X 28	6005		TX 20	0.5	2	2	250
GTFP-28 RAL9006	4.8 X 28	9006	40	TX 20	0.5	2	2	250
GTFP-28 RAL9007	4.8 X 28	9007	41	TX 20	0.5	2	2	250
GTFP-28 RAL8004	4.8 X 28	8004	750	TX 20	0.5	2	2	250

JUMTA SKRŪVE AR PUSAPAĻU GALVU UN EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE KOKA
ROOF SCREW WITH PAN HEAD AND EPDM WASHER FOR SCREWING STEEL SHEETS TO WOOD



ETA



KODS CODE	D X L MM	RAL	RR	DC	MIN	MAX	MT MAX MM	
GTFP-20	4.8 X 20	ZN	ZN	TX 20	1	2	7	250
GTFP-20 RAL6020	4.8 X 20	6020	11	TX 20	1	2	7	250
GTFP-20 RAL9002	4.8 X 20	9002		TX 20	1	2	7	250
GTFP-20 RAL9010	4.8 X 20	9010	20	TX 20	1	2	7	250
GTFP-20 RAL7016	4.8 X 20	7016		TX 20	1	2	7	250
GTFP-20 RAL7038	4.8 X 20	7038	21	TX 20	1	2	7	250
GTFP-20 RAL7004	4.8 X 20	7004	22	TX 20	1	2	7	250
GTFP-20 RAL7024	4.8 X 20	7024	23	TX 20	1	2	7	250
GTFP-20 RAL7035	4.8 X 20	7035		TX 20	1	2	7	250
GTFP-20 RAL3009	4.8 X 20	3009	29	TX 20	1	2	7	250
GTFP-20 RAL1015	4.8 X 20	1015	30	TX 20	1	2	7	250
GTFP-20 RAL8017	4.8 X 20	8017		TX 20	1	2	7	250
GTFP-20 RAL8019	4.8 X 20	8019	32	TX 20	1	2	7	250
GTFP-20 RAL9005	4.8 X 20	9005	33	TX 20	1	2	7	250
GTFP-20 RAL9006	4.8 X 20	9006	40	TX 20	1	2	7	250
GTFP-20 RAL9007	4.8 X 20	9007	41	TX 20	1	2	7	250
GTFP-20 RAL8004	4.8 X 20	8004	750	TX 20	1	2	7	250

REMONTA SKRŪVE AR EPDM PAPLĀKSNI
REPAIR SCREW WITH EPDM WASHER



ETA

KODS CODE	D X L MM	RAL	RR	DC	MIN	MAX	MT MAX MM	
GTA-38 ZN	6.5 X 38	ZN	ZN	10 MM	0.63	1.26	4	100
GTA-38 RAL/RR*	6.5 X 38	RAL	RR	10 MM	0.63	1.26	4	100
GTA-50 ZN	6.5 X 50	ZN	ZN	10 MM	0.63	1.26	16	100
GTA-50 RAL/RR*	6.5 X 38	RAL	RR	10 MM	0.63	1.26	16	100



* Pieejamās krāsas RAL 3009, 6020, 7004, 7024, 8019, 9005
Available colours RAL 3009, 6020, 7004, 7024, 8019, 9005



Zn



JUMTA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU SAVSTARPEJAI SASKRŪVĒŠANAI

ROOF SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TOGETHER



KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	BOX
GT02-20	4.8 X 20	ZN	ZN	8 MM	1	2	7	250
GT02-20 RAL6020	4.8 X 20	6020	11	8 MM	1	2	7	250
GT02-20 RAL9002	4.8 X 20	9002		8 MM	1	2	7	250
GT02-20 RAL9010	4.8 X 20	9010	20	8 MM	1	2	7	250
GT02-20 RAL7038	4.8 X 20	7038	21	8 MM	1	2	7	250
GT02-20 RAL7004	4.8 X 20	7004	22	8 MM	1	2	7	250
GT02-20 RAL7024	4.8 X 20	7024	23	8 MM	1	2	7	250
GT02-20 RAL7016	4.8 X 20	7016		8 MM	1	2	7	250
GT02-20 RAL7035	4.8 X 20	7035		8 MM	1	2	7	250
GT02-20 RAL3005	4.8 X 20	3005		8 MM	1	2	7	250
GT02-20 RAL3009	4.8 X 20	3009	29	8 MM	1	2	7	250
GT02-20 RAL1015	4.8 X 20	1015	30	8 MM	1	2	7	250
GT02-20 RAL8017	4.8 X 20	8017		8 MM	1	2	7	250
GT02-20 RAL8019	4.8 X 20	8019	32	8 MM	1	2	7	250
GT02-20 RAL5009	4.8 X 20	5009	35	8 MM	1	2	7	250
GT02-20 RAL9006	4.8 X 20	9006	40	8 MM	1	2	7	250
GT02-20 RAL9007	4.8 X 20	9007	41	8 MM	1	2	7	250
GT02-20 RAL8004	4.8 X 20	8004	750	8 MM	1	2	7	250



Zn



PAŠURBJOŠA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE TĒRAUDA KONSTRUKCIJĀM

SELF-DRILLING SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO STEEL STRUCTURES



KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	BOX
GT3-19	4.8 X 19	ZN	ZN	8 MM	0.75	3	3	250
GT3-19 RAL6002	4.8 X 19	6002	37	8 MM	0.75	3	3	250
GT3-19 RAL6020	4.8 X 19	6020	11	8 MM	0.75	3	3	250
GT3-19 RAL9010	4.8 X 19	9010	20	8 MM	0.75	3	3	250
GT3-19 RAL7038	4.8 X 19	7038	21	8 MM	0.75	3	3	250
GT3-19 RAL7004	4.8 X 19	7004	22	8 MM	0.75	3	3	250
GT3-19 RAL7024	4.8 X 19	7024	23	8 MM	0.75	3	3	250
GT3-19 RAL7016	4.8 X 19	7016		8 MM	0.75	3	3	250
GT3-19 RAL7035	4.8 X 19	7035		8 MM	0.75	3	3	250
GT3-19 RAL3009	4.8 X 19	3009	29	8 MM	0.75	3	3	250
GT3-19 RAL3011	4.8 X 19	3011		8 MM	0.75	3	3	250
GT3-19 RAL1015	4.8 X 19	1015	30	8 MM	0.75	3	3	250
GT3-19 RAL8017	4.8 X 19	8017		8 MM	0.75	3	3	250
GT3-19 RAL8019	4.8 X 19	8019	32	8 MM	0.75	3	3	250
GT3-19 RAL9005	4.8 X 19	9005	33	8 MM	0.75	3	3	250
GT3-19 RAL9006	4.8 X 19	9006	40	8 MM	0.75	3	3	250
GT3-19 RAL9007	4.8 X 19	9007	41	8 MM	0.75	3	3	250
GT3-19 RAL8004	4.8 X 19	8004	750	8 MM	0.75	3	3	250



Zn



PAŠURBJOŠA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE TĒRAUDA KONSTRUKCIJĀM

SELF-DRILLING SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO STEEL STRUCTURE



KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	BOX
GT5-19	5.5 X 19			8 MM	5	0	250	
GT5-25	5.5 X 25			8 MM	5	6	250	
GT5-32	5.5 X 32			8 MM	5	13	250	
GT5-38	5.5 X 38			8 MM	5	19	250	
GT5-50	5.5 X 50			8 MM	5	31	250	
GT5-60	5.5 X 60			8 MM	5	41	100	
GT5-70	5.5 X 70			8 MM	5	51	100	

BIMETĀLA PAŠURBJOŠA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE TĒRAUDA KONSTRUKCIJĀM

BI-METAL SELF-DRILLING SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO STEEL STRUCTURES



ETA

KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	
GTX5-25	5.5 X 25			8 MM	1.5	5	5	250
GTX5-32	5.5 X 32			8 MM	1.5	5	12	250
GTX5-38	5.5 X 38			8 MM	1.5	5	18	250
GTX5-50	5.5 X 50			8 MM	1.5	5	30	100

**PAŠURBJOŠA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE TĒRAUDA KONSTRUKCIJĀM**

SELF-DRILLING SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO STEEL STRUCTURES



Zn



ETA

KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	
GT8-24	5.5 X 24			8 MM	2	8	3	250

**PAŠURBJOŠA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE TĒRAUDA KONSTRUKCIJĀM**

SELF-DRILLING SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO STEEL STRUCTURES



C4



ETA

KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	
GT12-35	5.5 X 35			8 MM	4	12	1	250



KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	
GTR12-35	5.5 X 35			8 MM	4	12	1	250
GTR12-51	5.5 X 51			8 MM	4	12	16	100
GTR12-67	5.5 X 67			8 MM	4	12	32	100

PAŠURBJOŠA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE TĒRAUDA KONSTRUKCIJĀM

SELF-DRILLING SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO STEEL STRUCTURES



C4



ETA

KODS CODE	D X L MM	RAL	RR	DC	DC MIN	DC MAX	MT MAX MM	
GTR16-40	6.3 X 40			8 MM	5	16	1	250





C4



PAŠURBJOŠA SKRŪVE AR EPDM PAPLĀKSNI TĒRAUDA LOKŠNU PIESKRŪVĒŠANAI PIE TĒRAUDA KONSTRUKCIJĀM SELF-DRILLING SCREW WITH EPDM WASHER FOR SCREWING STEEL SHEETS TO STEEL STRUCTURES



KODS CODE	D X L MM	RAL	RR	DC MIN	DC MAX	MT MAX MM	BOX
GTR25-57	6.3 X 57			8 MM	5 25	1	100



Zn



SENDVIČPANEĻU SKRŪVE AR EPDM PAPLĀKSNI PANEĻU STIPRINĀŠANAI PIE NESOŠAJĀM TĒRAUDA KONSTRUKCIJĀM SANDWICH PANEL SCREW WITH EPDM WASHER FOR FIXING PANELS TO LOAD-BEARING STEEL STRUCTURE



KODS CODE	D X L MM	RAL	RR	DC MIN	DC MAX	MT MM MIN	MT MM MAX	BOX
GT6SP-150	5.5 X 150			8 MM	1 6	95	125	100
GT6SP-175	5.5 X 175			8 MM	1 6	120	150	100
GT6SP-200	5.5 X 200			8 MM	1 6	145	175	100
GT6SP-230	5.5 X 230			8 MM	1 6	155	205	100



Zn



SENDVIČPANEĻU SKRŪVE AR EPDM PAPLĀKSNI PANEĻU STIPRINĀŠANAI PIE NESOŠAJĀM TĒRAUDA KONSTRUKCIJĀM SANDWICH PANEL SCREW WITH EPDM WASHER FOR FIXING PANELS TO LOAD-BEARING STEEL STRUCTURES



KODS CODE	D X L MM	RAL	RR	DC MIN	DC MAX	MT MM MIN	MT MM MAX	BOX
GT12SP-070	5.5 X 70			8 MM	3 12	25	30	100
GT12SP-090	5.5 X 90			8 MM	3 12	25	50	100
GT12SP-110	5.5 X 110			8 MM	3 12	45	70	100
GT12SP-130	5.5 X 130			8 MM	3 12	65	90	100
GT12SP-150	5.5 X 150			8 MM	3 12	85	110	100
GT12SP-175	5.5 X 175			8 MM	3 12	110	135	100
GT12SP-200	5.5 X 200			8 MM	3 12	125	160	100
GT12SP-240	5.5 X 240			8 MM	3 12	165	200	100
GT12SP-285	5.5 X 285			8 MM	3 12	200	245	100

SENDVIČPANEĻU SKRŪVE AR EPDM PAPLĀKSNI PANEĻU STIPRINĀŠANAI PIE NESOŠAJĀM TĒRAUDA KONSTRUKCIJĀM

SANDWICH PANEL SCREW WITH EPDM WASHER FOR FIXING PANELS TO LOAD-BEARING STEEL STRUCTURES



KODS CODE	D X L MM	RAL	RR	Ø	DC	MIN	MAX	MT MM	MIN	MAX	BOX
GTR12SP-150	5.5X150			8 MM	3	12	85	110	100		
GTR12SP-175	5.5X175			8 MM	3	12	110	135	100		
GTR12SP-200	5.5X200			8 MM	3	12	125	160	100		
GTR12SP-240	5.5X240			8 MM	3	12	165	200	100		
GTR12SP-285	5.5X285			8 MM	3	12	200	245	100		
GTR12SP-330	5.5X330			8 MM	3	12	245	290	100		

SENDVIČPANEĻU SKRŪVE AR EPDM PAPLĀKSNI PANEĻU STIPRINĀŠANAI PIE NESOŠAJĀM TĒRAUDA KONSTRUKCIJĀM

SANDWICH PANEL SCREW WITH EPDM WASHER FOR FIXING PANELS TO LOAD-BEARING STEEL STRUCTURES



KODS CODE	D X L MM	RAL	RR	Ø	DC	MIN	MAX	MT MM	MIN	MAX	BOX
GTR16SP-155	5.5X155			8 MM	4	16	65	110	100		
GTR16SP-180	5.5X180			8 MM	4	16	90	135	100		
GTR16SP-215	5.5X215			8 MM	4	16	125	170	100		
GTR16SP-250	5.5X250			8 MM	4	16	160	205	100		

SENDVIČPANEĻU SKRŪVE AR EPDM PAPLĀKSNI PANEĻU STIPRINĀŠANAI PIE BETONA UN KOKA KONSTRUKCIJĀM

SANDWICH PANEL SCREW WITH EPDM WASHER FOR FIXING PANELS TO CONCRETE AND WOOD STRUCTURES



KODS CODE	D X L MM	RAL	RR	Ø	URBIS Ø DRILL Ø	DC MAX	MIN	MT MM	MIN	MAX	BOX
GTRW-100	6.4X100			8 MM	5	0.75 MM	40	65	100		
GTRW-120	6.4X120			8 MM	5	0.75 MM	60	85	100		
GTRW-140	6.4X140			8 MM	5	0.75 MM	80	105	100		
GTRW-160	6.4X160			8 MM	5	0.75 MM	100	125	100		
GTRW-190	6.4X190			8 MM	5	0.75 MM	130	155	100		
GTRW-210	6.4X210			8 MM	5	0.75 MM	150	175	100		
GTRW-240	6.4X240			8 MM	5	0.75 MM	180	205	100		
GTRW-260	6.4X260			8 MM	5	0.75 MM	200	225	100		
GTRW-280	6.4X280			8 MM	5	0.75 MM	220	245	100		
GTRW-310	6.4X310			8 MM	5	0.75 MM	250	275	100		



DIVKOMPONENTU POLIESTERA ENKURMASA BEZ STIRĪNA POLY-SF-300 TWO-COMPONENT POLYESTER ANCHOR WITHOUT STYRENE POLY-SF-300



KODS CODE		15
POLY-SF-300		
30 °C	3 MIN	20 MIN
25 °C	4 MIN	30 MIN
20 °C	6 MIN	45 MIN
10 °C	12 MIN	1 H 30'
5 °C	15 MIN	2 H
0 °C	25 MIN	3 H

+5 °C Minimālā produkta temperatūra veicot uzstādīšanu
Minimum product temperature during installation



Masonry

ETA- 11/0396

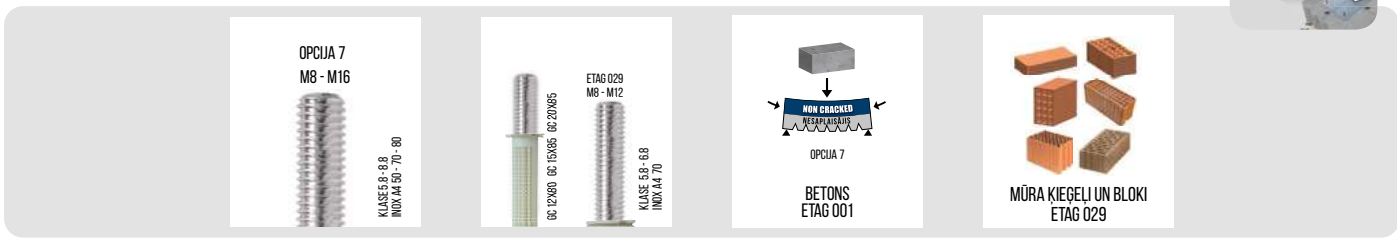
ETA- 15/0560

Option 7

ETA- 01/0396

ETA- 15/0560

Option 7



DIVKOMPONENTU VINILESTERA ENKURMASA BEZ STIRĪNA V-PLUS STYRENE-FREE TWO-COMPONENT VINYL ESTER ANCHOR V-PLUS



KODS CODE		15
V-PLUS-300		
V-PLUS-400		12
40 °C	1 MIN	20 MIN
35 °C	2 MIN	25 MIN
30 °C	3 MIN	30 MIN
25 °C	5 MIN	35 MIN
20 °C	7' 30"	40 MIN
15 °C	11' 30"	45 MIN
10 °C	16 MIN	1 H
5 °C	25 MIN	1 H 30'
0 °C	45 MIN	7 H
-5 °C *	65 MIN	14 H
-10 °C *	1 H 45'	24 H

+5 °C Minimālā produkta temperatūra veicot uzstādīšanu
Minimum product temperature during installation



Post-Installed Rebar



+15 °C Minimālā kārtidža temperatūra, ja betona temperatūra zem 0
Minimum cartridge temperature if concrete temperature below 0



ZIEMAS LĪDZ -20°C DIVKOMPONENTU VINILESTERA ENKURMASA BEZ STIRĪNA V-PLUS-400 ML
WINTER TILL -20°C STYRENE-FREE TWO-COMPONENT VINYL ESTER ANCHOR V-PLUS-400 ML



KODS
CODE
V-PLUS-W-400



12



ETA - 09/0140



ETA - 09/0246

Option 1 - Option 7



ETA - 09/0246

Post-Installed Rebar



20°C	5 MIN	30 MIN
15°C	7 MIN	35 MIN
10°C	10 MIN	50 MIN
5°C	15 MIN	1 H 10'
0°C	25 MIN	1 H 40'
-5°C *	40 MIN	5 H 15'
-10°C *	1 H	15 H
-15°C *	1H 30'	25 H
-20°C *	2 H	48 H

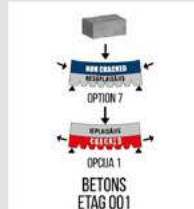
+5°C Minimālā produkta temperatūra veicot uzstādīšanu
Minimum product temperature during installation



-20°



+15°C Minimālā kārtridža temperatūra, ja betona temperatūra zem 0
Minimum cartridge temperature if concrete temperature below 0



AUGSTAS SLODZES ĶIMISKĀIS ENKURS BETONAM BEZ TĪRA EPOKSĪDA E-PLUS
HIGH LOAD CHEMICAL ANCHOR FOR CONCRETE WITHOUT PURE EPOXY E-PLUS



KODS
CODE
EPLUS-585



12



ETA - 22/0469



ETA - 22/0469



ETA - 22/0469



ETA - 22/0469



ETA - 22/0468

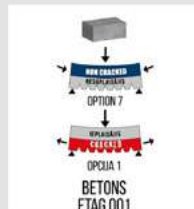


ETA - 22/0468



50 °C	7 MIN	7 H
40 °C	15 MIN	7 H
30 °C	20 MIN	12 H
25 °C	30 MIN	14 H
20 °C	50 MIN	16 H
15 °C	1 H 10'	22 H
10 °C	1 H 40'	28 H
5 °C	2 H 30'	41 H
0 °C	3 H 20'	54 H

+5°C Minimālā produkta temperatūra veicot uzstādīšanu
Minimum product temperature during installation



ENKURMASAS PISTOLE (400 ML)
TOOL FOR CHEMICAL ANCHOR (400 ML)



KODS
CODE
BOSS-400

ENKURMASAS PISTOLE AR AKUMULATORU (300 UN 400 ML)
CHEMICAL ANCHOR TOOL WITH BATTERY (300 AND 400 ML)



KODS
CODE
BOSS 300 BAT
BOSS-400 BAT LT
BOSS-400 BAT AK

ROKAS BIRSTE CAURUMU TĪRŠANAI
HAND BRUSH FOR CLEANING HOLES



KODS CODE	BIRSTES DIAMETRS
BOSS-RB D14	14 MM
BOSS-RB D18	18 MM
BOSS-RB D20	20 MM
BOSS-RB D26	26 MM
BOSS-RB D30	30 MM

BIRSTE CAURUMU TĪRŠANAI PRIEKŠ SDS+ ADAPTERA
BRUSH FOR CLEANING HOLES FOR SDS+ ADAPTER



KODS CODE	BIRSTES DIAMETRS
BOSS-SDS D14	14 MM
BOSS-SDS D18	18 MM
BOSS-SDS D22	22 MM
BOSS-SDS D27	27 MM
BOSS-SDS D32	32 MM

SDS + ADAPTERIS
SDS + ADAPTER



KODS
CODE
BOSS-SDS

PAGARINĀTĀJS BIRSTEI
EXTENDER FOR BRUSH USED WITH SDS+ ADAPTER



KODS
CODE
BOSS-PAG

PUMPIS CAURUMU TĪRŠANAI
HOLE CLEANING PUMP



KODS
CODE
BOSS-PUMP

PLASTMASAS IELIKTNIS MASTIKAI
PLASTIC INSERT FOR CHEMICAL ANCHOR



KODS CODE	D X L MM	VĒTNĀSTIENIS	BOX
BOSS-D-12	12 X 50	M8	100
BOSS-D-15	15 X 85	M10	100
BOSS-D-20	20 X 85	M12	50

UZGALIS/UZGAĻA PAGARINĀTĀJS ENKURMASAI
MIXER FOR CHEMICAL ANCHOR / MIXER EXTENDER



KODS CODE	KODS CODE	BOX
MIXER		100
MIXER-PAG-200	PAGRINĀTĀJS UZGALIM, 200MM	100
MIXER-PAG-380	PAGRINĀTĀJS UZGALIM, 380MM	50


ĶIENKURS
WEDGE ANCHOR


Zn

KODS CODE	D X L MM	URBIS Ø DRILL Ø	STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICK. OF MATERIAL TO FIX	IZRAUŠANAS SLODZE BETONĀ PULL-OUT LOAD IN CONCRETE	NOLAUŠANAS SLODZE BETONĀ SHEAR LOAD IN CONCRETE	
MTH-06X060	M6 X 60	6 MM	2 MM	385 KG	297 KG	200
MTH-06X070	M6 X 70	6 MM	12 MM	385 KG	297 KG	200
MTH-06X080	M6 X 80	6 MM	22 MM	385 KG	297 KG	200
MTH-06X090	M6 X 90	6 MM	32 MM	385 KG	297 KG	200
MTH-08X060	M8 X 60	8 MM	3 MM	485 KG	494 KG	100
MTH-08X075	M8 X 75	8 MM	5 MM	676 KG	542 KG	100
MTH-08X090	M8 X 90	8 MM	20 MM	676 KG	542 KG	100
MTH-08X115	M8 X 115	8 MM	45 MM	676 KG	542 KG	100
MTH-08X130	M8 X 130	8 MM	60 MM	676 KG	542 KG	100
MTH-08X155	M8 X 155	8 MM	85 MM	676 KG	542 KG	100
MTH-10X070	M10 X 70	10 MM	3 MM	650 KG	650 KG	100
MTH-10X090	M10 X 90	10 MM	10 MM	922 KG	856 KG	100
MTH-10X120	M10 X 120	10 MM	40 MM	922 KG	856 KG	50
MTH-10X150	M10 X 150	10 MM	70 MM	922 KG	856 KG	50
MTH-10X170	M10 X 170	10 MM	90 MM	922 KG	856 KG	50
MTH-10X210	M10 X 210	10 MM	130 MM	922 KG	856 KG	50
MTH-10X230	M10 X 230	10 MM	150 MM	922 KG	856 KG	50
MTH-12X090	M12 X 90	12 MM	13 MM	844 KG	844 KG	50
MTH-12X110	M12 X 110	12 MM	18 MM	1251 KG	1200 KG	50
MTH-12X140	M12 X 140	12 MM	48 MM	1251 KG	1200 KG	50
MTH-12X160	M12 X 160	12 MM	68 MM	1251 KG	1200 KG	50
MTH-12X180	M12 X 180	12 MM	88 MM	1251 KG	1200 KG	50
MTH-12X220	M12 X 220	12 MM	128 MM	1251 KG	1200 KG	50
MTH-12X250	M12 X 250	12 MM	158 MM	1251 KG	1200 KG	25
MTH-16X125	M16 X 125	16 MM	3 MM	1887 KG	2237 KG	25
MTH-16X145	M16 X 145	16 MM	23 MM	1887 KG	2237 KG	25
MTH-16X170	M16 X 170	16 MM	48 MM	1887 KG	2237 KG	25
MTH-16X220	M16 X 220	16 MM	98 MM	1887 KG	2237 KG	25
MTH-16X250	M16 X 250	16 MM	128 MM	1887 KG	2237 KG	25
MTH-16X280	M16 X 280	16 MM	158 MM	1887 KG	2237 KG	25
MTH-20X170	M20 X 170	20 MM	23 MM	2496 KG	3279 KG	20
MTH-20X220	M20 X 220	20 MM	73 MM	2496 KG	2496 KG	20
MTH-20X270	M20 X 270	20 MM	123 MM	2496 KG	3279 KG	20


ĶIENKURS AR ETA SERTIFIKĀTU OPT. 1 NESOŠO KONSTRUKCIJU STIPRINĀŠANI PIE BETONA
WEDGE ANCHOR WITH ETA OPT.1 APPROVED FOR STRUCTURAL FIXINGS IN CONCRETE


HDG

KODS CODE	D X L MM	URBIS Ø DRILL Ø	STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICK. OF MATERIAL TO FIX	IZRAUŠANAS SLODZE BETONĀ PULL-OUT LOAD IN CONCRETE	NOLAUŠANAS SLODZE BETONĀ SHEAR LOAD IN CONCRETE	
MTP-G-08X075	M8X75	8 MM	9 MM	364 KG	641 KG	100
MTP-G-08X095	M8X95	8 MM	29 MM	364 KG	641 KG	100
MTP-G-08X115	M8X115	8 MM	49 MM	364 KG	641 KG	100
MTP-G-10X090	M10X90	10 MM	10 MM	777 KG	1014 KG	100
MTP-G-10X115	M10X115	10 MM	35 MM	777 KG	1014 KG	50
MTP-G-10X135	M10X135	10 MM	55 MM	777 KG	1014 KG	50
MTP-G-12X110	M12X110	12 MM	14 MM	1399 KG	1474 KG	50
MTP-G-12X130	M12X130	12 MM	34 MM	1399 KG	1474 KG	50
MTP-G-12X150	M12X150	12 MM	54 MM	1399 KG	1474 KG	50
MTP-G-12X180	M12X180	12 MM	84 MM	1399 KG	1474 KG	50
MTP-G-16X145	M16X145	16 MM	28 MM	1699 KG	2744 KG	25
MTP-G-16X175	M16X175	16 MM	58 MM	1699 KG	2744 KG	25
MTP-G-16X220	M16X220	16 MM	103 MM	1699 KG	2744 KG	25
MTP-G-20X170	M20X170	20 MM	32 MM	2388 KG	4258 KG	20

*Slodzes norādītas neplānsājušā betonā
*Loads are given to non cracked concrete

A4 NERŪSĒJOŠĀ TĒRAUDA KĪLENKURS AR ETA SERTIFIKĀTU OPT.1 NESOŠO KONSTRUKCIJU STIPRINĀŠANI PIE BETONA
STAINLESS STEEL WEDGE ANCHOR WITH ETA OPT.1 APPROVED FOR STRUCTURAL FIXINGS IN CONCRETE



KODS CODE	D X L MM	URBIS Ø DRILL Ø	STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICK. OF MATERIAL TO FIX	IZRAUŠANAS SLODZE BETONĀ PULL-OUT LOAD IN CONCRETE	NOLAUŠANAS SLODZE BETONĀ SHEAR LOAD IN CONCRETE	
MTP-A4-08X075	M8X75	8 MM	9 MM	582 KG	693 KG	100
MTP-A4-08X095	M8X95	8 MM	29 MM	582 KG	693 KG	100
MTP-A4-10X090	M10X90	10 MM	10 MM	777 KG	1101 KG	100
MTP-A4-10X115	M10X115	10 MM	35 MM	777 KG	1101 KG	50
MTP-A4-12X110	M12X110	12 MM	14 MM	890 KG	1596 KG	50
MTP-A4-12X130	M12X130	12 MM	34 MM	890 KG	1596 KG	50
MTP-A4-12X150	M12X150	12 MM	54 MM	890 KG	1596 KG	50
MTP-A4-16X145	M16X145	16 MM	28 MM	1599 KG	3204 KG	25
MTP-A4-16X175	M16X175	16 MM	58 MM	1599 KG	3204 KG	25



GRIESTU KĪLENKURS
CEILING ANCHOR



ENKURS PIEKARAMAJIEM GRIESTIEM
ANCHOR FOR SUSPENDED CEILING



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
GK-6X40	6 X 40	6 MM	139 KG	100

KODS CODE	D X L MM	URBIS Ø DRILL Ø	
TWA-6X60	6 X 60	6 MM	100



ETA

BETONA SKRŪVE AR SEŠKANTES GALVU

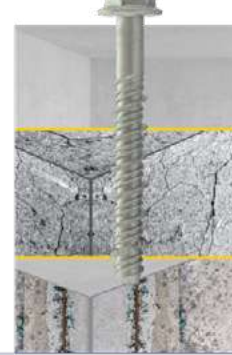
CONCRETE SCREW WITH HEXAGON HEAD



C4



KODS CODE	URBIS Ø DRILL Ø	DIAMETRS DIAMETER		MONTĀŽA, Nm INSTALLATION, Nm	MAX STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICK. OF MATERIAL TO FIX	IZRAUŠANA PULL-OUT	
EASY-BS-T-06X045	6 MM	7.5 MM	10 MM	15	5 MM	204 KG	100
EASY-BS-T-06X060	6 MM	7.5 MM	10 MM	15	20 MM	204 KG	100
EASY-BS-T-06X080	6 MM	7.5 MM	10 MM	15	40 MM	204 KG	50
EASY-BS-T-06X100	6 MM	7.5 MM	10 MM	15	60 MM	204 KG	50
EASY-BS-T-08X055	8 MM	10.5 MM	13 MM	25	5 MM	408 KG	50
EASY-BS-T-08X065	8 MM	10.5 MM	13 MM	25	15 MM	408 KG	50
EASY-BS-T-08X075	8 MM	10.5 MM	13 MM	25	25 MM	408 KG	50
EASY-BS-T-08X090	8 MM	10.5 MM	13 MM	25	40 MM	408 KG	25
EASY-BS-T-08X110	8 MM	10.5 MM	13 MM	25	60 MM	408 KG	25
EASY-BS-T-08X130	8 MM	10.5 MM	13 MM	25	80 MM	408 KG	25
EASY-BS-T-10X085	10 MM	12.5 MM	15 MM	50	25 MM	612 KG	50
EASY-BS-T-10X100	10 MM	12.5 MM	15 MM	50	40 MM	612 KG	25
EASY-BS-T-10X120	10 MM	12.5 MM	15 MM	50	60 MM	612 KG	25
EASY-BS-T-10X140	10 MM	12.5 MM	15 MM	50	80 MM	612 KG	25
EASY-BS-T-14X080	14 MM	16.5 MM	18 MM	80	5 MM	1224 KG	25
EASY-BS-T-14X115	14 MM	16.5 MM	18 MM	80	40 MM	1224 KG	10
EASY-BS-T-14X160	14 MM	16.5 MM	18 MM	80	85 MM	1224 KG	10



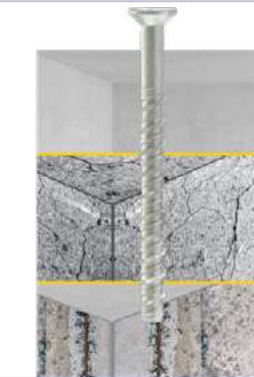
ETA

BETONA SKRŪVE AR GREMDGALVU

CONCRETE SCREW WITH COUNTERSUNK HEAD



KODS CODE	URBIS Ø DRILL Ø	DIAMETRS DIAMETER		GRIEZES SPĒKS, Nm TORQUE, Nm	STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICK. OF MATERIAL TO FIX	IZRAUŠANA PULL-OUT	
EASY-BS-Y-6X072	6 MM	7.5 MM	TX 30	15	32 MM	204 KG	100
EASY-BS-Y-6X092	6 MM	7.5 MM	TX 30	15	52 MM	204 KG	100
EASY-BS-Y-6X112	6 MM	7.5 MM	TX 30	15	72 MM	204 KG	100
EASY-BS-Y-6X132	6 MM	7.5 MM	TX 30	15	92 MM	204 KG	50
EASY-BS-Y-6X152	6 MM	7.5 MM	TX 30	15	112 MM	204 KG	50



* DARBA SLODZES APRĒKINAM VADĪTIES PĒC ETA NR. ETA 14/0374

*TO CALCULATE THE WORKLOAD, FOLLOW ETA NO. ETA 14/0374

BETONA SKRŪVE AR GREMDGALVU ROCK

CONCRETE SCREW WITH COUNTERSUNK HEAD ROCK



Cn

KODS CODE	D X L MM	URBIS Ø DRILL Ø		STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICK. OF MATERIAL TO FIX	IZRAUŠANA PULL-OUT	
ROCK-120	7.5 X 120	6 MM	TX 40	80 MM	344 KG	100
ROCK-140	7.5 X 140	6 MM	TX 40	100 MM	344 KG	100
ROCK-160	7.5 X 160	6 MM	TX 40	120 MM	344 KG	100



MISINA ENKURS
BRASS ANCHOR



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
TALA-04	M4 X 16	5 MM	60 KG	300
TALA-05	M5 X 18	6 MM	70 KG	200
TALA-06	M6 X 23	8 MM	100 KG	200
TALA-08	M8 X 28	10 MM	150 KG	100
TALA-10	M10 X 33	12 MM	210 KG	150
TALA-12	M12 X 38	15 MM	320 KG	150

ĒERAUDA ENKURS
STEEL DROP-IN ANCHOR



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
HENO-06	M6 X 25	8 MM	175 KG	100
HENO-08	M8 X 30	10 MM	230 KG	100
HENO-10	M10 X 40	12 MM	354 KG	50
HENO-12	M12 X 50	15 MM	494 KG	50
HENO-16	M16 X 65	20 MM	733 KG	25
HENO-20	M20 X 80	25 MM	1000 KG	25



ĒERAUDA ENKURS AR ATSPERI
STEEL ANCHOR WITH SPRING



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
ACCA-06	M6 X 40	10 MM	92 KG	50
ACCA-08	M8 X 50	14 MM	98 KG	50
ACCA-10	M10 X 60	16 MM	441 KG	50
ACCA-12	M12 X 80	20 MM	571 KG	25
ACCA-16	M16 X 100	25 MM	698 KG	10

PFG ENKURS
PFG ANCHOR



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
ZACA-06	M6 X 48	12 MM	523 KG	100
ZACA-08	M8 X 50	14 MM	561 KG	100
ZACA-10	M10 X 58	16 MM	725 KG	50
ZACA-12	M12 X 72	20 MM	865 KG	25
ZACA-16	M16 X 107	25 MM	1053 KG	25



ĒERAUDA ENKURS DOBTAJIEM PANELĀJEM
STEEL ANCHOR FOR HOLLOW CORE PANELS



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
HC-08	M8 X 44	12 MM	243 KG	50
HC-10	M10 X 53	16 MM	324 KG	25

ĒERAUDA ENKURS AR ATLOKU
STEEL DROP-IN ANCHOR WITH FLANGE



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
HECLY-08	M8 X 30	10 MM	279 KG	100
HECLY-10	M10 X 40	12 MM	364 KG	50



ĒERAUDA ENKURS AR ATDURI TRSK
STEEL ANCHOR WITH STOP TRSK



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
TE-08	M8 X 25	10 MM	300 KG	25
TE-10	M10 X 25	12 MM	400 KG	25

SDS URBIS AR ATDURI ĒERAUDA ENKURAM TRSK
SDS DRILL WITH STOP FOR STEEL ANCHOR TRSK



KODS CODE	
SDS-STOP-10	1
SDS-STOP-12	1

ĒERAUDA ENKURA ROKAS UZSTĀDĪŠANAS INSTRUMENTS
STEEL ANCHOR MANUAL INSTALLATION TOOL



KODS CODE	
TEI-08	1
TEI-10	1

ĒERAUDA ENKURA UZSTĀDĪŠANAS INSTRUMENTS SDS PLUS
STEEL ANCHOR INSTALLATION TOOL SDS+



KODS CODE	
TEI-SDS-08	1
TEI-SDS-10	1



Zn



ENKURSKRŪVE AR BULTSKRŪVI SLEEVE ANCHOR WITH BOLT



KODS CODE	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
CHTO-08X045	8 MM	267 KG	200
CHTO-08X060	8 MM	267 KG	200
CHTO-10X060	10 MM	485 KG	100
CHTO-10X080	10 MM	485 KG	100
CHTO-12X070	12 MM	662 KG	100
CHTO-12X100	12 MM	662 KG	50
CHTO-16X080	16 MM	812 KG	50
CHTO-16X110	16 MM	812 KG	50

ENKURSKRŪVE AR STIENI UN UZGRIEZNI SLEEVE ANCHOR WITH THREADED ROD AND NUT



KODS CODE	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
CHES-08X045	8 MM	303 KG	200
CHES-10X060	10 MM	384 KG	100
CHES-10X080	10 MM	516 KG	100
CHES-12X070	12 MM	514 KG	100
CHES-12X100	12 MM	678 KG	50

Zn

ENKURSKRŪVE AR CILPU SPEC 6 SLEEVE ANCHOR WITH EYE-BOLT SPEC 6



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
CHAR-08	M6 X 45	8 MM	73 KG	100
CHAR-10	M8 X 60	10 MM	146 KG	100
CHAR-12	M10 X 70	12 MM	243 KG	50

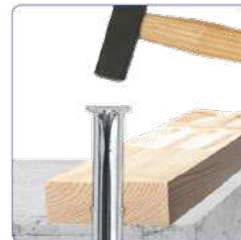
ENKURSKRŪVE AR ĀĶI SPEC 4 SLEEVE ANCHOR WITH HOOK SPEC 4



KODS CODE	D X L MM	URBIS Ø DRILL Ø	IZRAUŠANA PULL-OUT	
CHGA-08	M6 X 45	8 MM	73 KG	100
CHGA-10	M8 X 60	10 MM	146 KG	100
CHGA-12	M10 X 70	12 MM	243 KG	50

Zn

ZIBENS DĪBELIS EXPRESS NAIL



KODS CODE	URBIS Ø DRILL Ø	STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICKNESS OF MAT. TO FIX	
EASY-ZD-6X050	6 MM	20 MM	200
EASY-ZD-6X060	6 MM	30 MM	200
EASY-ZD-6X080	8 MM	50 MM	200
EASY-ZD-8X070	8 MM	30 MM	100
EASY-ZD-8X090	8 MM	50 MM	100
EASY-ZD-8X110	8 MM	70 MM	50
EASY-ZD-8X130	8 MM	90 MM	50
EASY-ZD-8X150	8 MM	110 MM	50



RUSP

BETONA SKRŪVE, SEŠKANTES GALVA CONCRETE SCREW, HEXAGON HEAD



KODS CODE	D X L MM	URBIS Ø DRILL Ø		
HE-032	6.5 X 32	5 MM	8 MM	500
HE-045	6.5 X 45	5 MM	8 MM	500
HE-057	6.5 X 57	5 MM	8 MM	500
HE-070	6.5 X 70	5 MM	8 MM	500
HE-080	6.5 X 80	5 MM	8 MM	250
HE-100	6.5 X 100	5 MM	8 MM	250
HE-125	6.5 X 125	5 MM	8 MM	250



GĀZBETONA SKRŪVE AR GREMDGALVU
AERATED CONCRETE SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM	PĀRKLĀJUMS COATING		
GBS-Y-080	8 X 80	ZN	TX 30	50
GBS-Y-100	8 X 100	ZN	TX 30	50
GBS-Y-120	8 X 120	ZN	TX 30	50
GBS-Y-140	8 X 140	ZN	TX 30	50
GBS-Y-160	8 X 160	ZN	TX 30	50

GĀZBETONA SKRŪVE AR PLAKANU GALVU
AERATED CONCRETE SCREW WITH FLAT HEAD



KODS CODE	D X L MM	PĀRKLĀJUMS COATING		
GBS-T-100	8 X 100	ZN	TX 30	50
GBS-T-120	8 X 120	ZN	TX 30	50
GBS-T-140	8 X 140	ZN	TX 30	50
GBS-T-160	8 X 160	ZN	TX 30	50
GBS-T-065	10.5 X 65	RUSPERT	TX 40	25
GBS-T-110	10.5 X 110	RUSPERT	TX 40	25



GĀZBETONA DĪBELIS, METĀLA
AERATED CONCRETE DOWEL, METAL



KODS CODE	D X L MM	SKRŪVE Ø SKREW Ø	
TAME-05	5 X 30	5 MM	100
TAME-06	6 X 32	6 MM	100
TAME-08	8 X 60	8 MM	50
TAME-10	10 X 60	10 MM	50

GĀZBETONA DĪBELIS, NEILONA
AERATED CONCRETE DOWEL, NYLON



KODS CODE	D X L MM	SKRŪVE Ø SKREW Ø	
GD-10/6	10 X 50	6 MM	100
GD-12/8	12 X 60	8 MM	50
GD-14/10	14 X 70	10 MM	50



BETONA SKRŪVE
CONCRETE SCREW



KODS CODE	D X L MM	URBIS Ø DRILL Ø		
WHO-082	7.5 X 82	6 MM	TX 30	100
WHO-102	7.5 X 102	6 MM	TX 30	100
WHO-112	7.5 X 112	6 MM	TX 30	100
WHO-132	7.5 X 132	6 MM	TX 30	100
WHO-152	7.5 X 152	6 MM	TX 30	100
WHO-182	7.5 X 182	6 MM	TX 30	100

LOGU UN DURVJU RĀMJIENĀKĀRS
WINDOW AND DOOR FRAME ANCHOR



KODS CODE	URBIS Ø DRILL Ø	STIPRINĀMĀ MATERIĀLA BIEZUMS MAX THICK. OF MATERIAL TO FIX	
LO-072	10 MM	42 MM	200
LO-092	10 MM	62 MM	200
LO-112	10 MM	82 MM	200
LO-132	10 MM	102 MM	100
LO-152	10 MM	122 MM	100
LO-182	10 MM	152 MM	100
LO-202	10 MM	172 MM	100



CILPSKRŪVE SPEC 6
EYE-BOLT SPEC 6



KODS CODE	D X L MM	ACS Ø EYE Ø	
ARFO-06	M6 X 55	10 MM	100
ARFO-08	M8 X 60	11.8 MM	100
ARFO-10	M10 X 73	14.5 MM	50
ARFO-12	M12 X 90	17 MM	50
ARFO-16	M16 X 95	23.5 MM	25

ĀKSKRŪVE SPEC 4
HOOK-BOLT SPEC 4



KODS CODE	D X L MM	ACS Ø EYE Ø	
GAFO-06	M6 X 55	8 MM	100
GAFO-08	M8 X 60	10 MM	100
GAFO-10	M10 X 73	12.5 MM	50
GAFO-12	M12 X 90	16 MM	50
GAFO-16	M16 X 95	19 MM	25



BULTSKRŪVES UN UZGRIEŽŅI NESOŠAJĀM METĀLA KONSTRUKCIJĀM EN 15048
BOLTS AND NUTS FOR LOAD-BEARING METAL STRUCTURES EN 15048



KODS CODE	D X L MM	CIETĪBA CLASS
EN 15048-ISO 4014/4032	M12 X 40	8.8
EN 15048-ISO 4014/4032	M12 X 45	8.8
EN 15048-ISO 4014/4032	M12 X 50	8.8
EN 15048-ISO 4014/4032	M12 X 55	8.8
EN 15048-ISO 4014/4032	M12 X 60	8.8
EN 15048-ISO 4014/4032	M12 X 65	8.8
EN 15048-ISO 4014/4032	M12 X 70	8.8
EN 15048-ISO 4014/4032	M12 X 80	8.8
EN 15048-ISO 4014/4032	M12 X 100	8.8
EN 15048-ISO 4014/4032	M12 X 110	8.8
EN 15048-ISO 4014/4032	M12 X 120	8.8
EN 15048-ISO 4014/4032	M12 X 130	8.8
EN 15048-ISO 4014/4032	M12 X 140	8.8
EN 15048-ISO 4014/4032	M12 X 150	8.8
EN 15048-ISO 4014/4032	M12 X 160	8.8
EN 15048-ISO 4014/4032	M12 X 180	8.8
EN 15048-ISO 4014/4032	M16 X 50	8.8
EN 15048-ISO 4014/4032	M16 X 55	8.8
EN 15048-ISO 4014/4032	M16 X 60	8.8
EN 15048-ISO 4014/4032	M16 X 65	8.8
EN 15048-ISO 4014/4032	M16 X 70	8.8
EN 15048-ISO 4014/4032	M16 X 75	8.8
EN 15048-ISO 4014/4032	M16 X 80	8.8
EN 15048-ISO 4014/4032	M16 X 90	8.8
EN 15048-ISO 4014/4032	M16 X 100	8.8
EN 15048-ISO 4014/4032	M16 X 110	8.8
EN 15048-ISO 4014/4032	M16 X 120	8.8
EN 15048-ISO 4014/4032	M16 X 130	8.8
EN 15048-ISO 4014/4032	M16 X 140	8.8
EN 15048-ISO 4014/4032	M16 X 150	8.8
EN 15048-ISO 4014/4032	M16 X 160	8.8
EN 15048-ISO 4014/4032	M16 X 200	8.8
EN 15048-ISO 4014/4032	M20 X 60	8.8
EN 15048-ISO 4014/4032	M20 X 65	8.8
EN 15048-ISO 4014/4032	M20 X 70	8.8
EN 15048-ISO 4014/4032	M20 X 75	8.8
EN 15048-ISO 4014/4032	M20 X 80	8.8
EN 15048-ISO 4014/4032	M20 X 85	8.8
EN 15048-ISO 4014/4032	M20 X 90	8.8
EN 15048-ISO 4014/4032	M20 X 95	8.8
EN 15048-ISO 4014/4032	M20 X 100	8.8
EN 15048-ISO 4014/4032	M20 X 110	8.8
EN 15048-ISO 4014/4032	M20 X 120	8.8
EN 15048-ISO 4014/4032	M20 X 130	8.8
EN 15048-ISO 4014/4032	M20 X 140	8.8
EN 15048-ISO 4014/4032	M20 X 150	8.8
EN 15048-ISO 4014/4032	M24 X 60	8.8
EN 15048-ISO 4014/4032	M24 X 65	8.8
EN 15048-ISO 4014/4032	M24 X 70	8.8
EN 15048-ISO 4014/4032	M24 X 75	8.8
EN 15048-ISO 4014/4032	M24 X 80	8.8
EN 15048-ISO 4014/4032	M24 X 85	8.8
EN 15048-ISO 4014/4032	M24 X 90	8.8
EN 15048-ISO 4014/4032	M24 X 95	8.8
EN 15048-ISO 4014/4032	M24 X 100	8.8
EN 15048-ISO 4014/4032	M24 X 110	8.8
EN 15048-ISO 4014/4032	M24 X 120	8.8
EN 15048-ISO 4014/4032	M24 X 130	8.8
EN 15048-ISO 4014/4032	M27 X 110	8.8
EN 15048-ISO 4014/4032	M30 X 90	8.8
EN 15048-ISO 4014/4032	M30 X 100	8.8
EN 15048-ISO 4014/4032	M30 X 110	8.8
EN 15048-ISO 4014/4032	M30 X 120	8.8
EN 15048-ISO 4014/4032	M30 X 140	8.8

KODS CODE	D X L MM	CIETĪBA CLASS
EN 15048-ISO 4017/4032	M10 X 30	8.8
EN 15048-ISO 4017/4032	M10 X 40	8.8
EN 15048-ISO 4017/4032	M10 X 50	8.8
EN 15048-ISO 4017/4032	M12 X 20	8.8
EN 15048-ISO 4017/4032	M12 X 25	8.8
EN 15048-ISO 4017/4032	M12 X 30	8.8
EN 15048-ISO 4017/4032	M12 X 35	8.8
EN 15048-ISO 4017/4032	M12 X 40	8.8
EN 15048-ISO 4017/4032	M12 X 45	8.8
EN 15048-ISO 4017/4032	M12 X 50	8.8
EN 15048-ISO 4017/4032	M12 X 55	8.8
EN 15048-ISO 4017/4032	M12 X 60	8.8
EN 15048-ISO 4017/4032	M12 X 70	8.8
EN 15048-ISO 4017/4032	M12 X 80	8.8
EN 15048-ISO 4017/4032	M12 X 90	8.8
EN 15048-ISO 4017/4032	M16 X 30	8.8
EN 15048-ISO 4017/4032	M16 X 35	8.8
EN 15048-ISO 4017/4032	M16 X 40	8.8
EN 15048-ISO 4017/4032	M16 X 45	8.8
EN 15048-ISO 4017/4032	M16 X 50	8.8
EN 15048-ISO 4017/4032	M16 X 55	8.8
EN 15048-ISO 4017/4032	M16 X 60	8.8
EN 15048-ISO 4017/4032	M16 X 65	8.8
EN 15048-ISO 4017/4032	M16 X 70	8.8
EN 15048-ISO 4017/4032	M16 X 80	8.8
EN 15048-ISO 4017/4032	M16 X 90	8.8
EN 15048-ISO 4017/4032	M20 X 40	8.8
EN 15048-ISO 4017/4032	M20 X 45	8.8
EN 15048-ISO 4017/4032	M20 X 50	8.8
EN 15048-ISO 4017/4032	M20 X 55	8.8
EN 15048-ISO 4017/4032	M20 X 60	8.8
EN 15048-ISO 4017/4032	M20 X 65	8.8
EN 15048-ISO 4017/4032	M20 X 70	8.8
EN 15048-ISO 4017/4032	M20 X 75	8.8
EN 15048-ISO 4017/4032	M20 X 80	8.8
EN 15048-ISO 4017/4032	M20 X 90	8.8
EN 15048-ISO 4017/4032	M24 X 50	8.8
EN 15048-ISO 4017/4032	M24 X 55	8.8
EN 15048-ISO 4017/4032	M24 X 60	8.8
EN 15048-ISO 4017/4032	M24 X 65	8.8
EN 15048-ISO 4017/4032	M24 X 70	8.8
EN 15048-ISO 4017/4032	M24 X 75	8.8
EN 15048-ISO 4017/4032	M24 X 80	8.8
EN 15048-ISO 4017/4032	M24 X 90	8.8
EN 15048-ISO 4017/4032	M24 X 100	8.8
EN 15048-ISO 4017/4032	M30 X 80	8.8
EN 15048-ISO 4017/4032	M30 X 110	8.8

BULTSKRŪVES UN UZGRIEŽŅI NESOŠAJĀM METĀLA KONSTRUKCIJĀM EN 15048

BOLTS AND NUTS FOR LOAD-BEARING METAL STRUCTURES EN 15048



ISO 4014				
D	M12	M16	M20	M24
B JA L ≤ 125 MM	30	38	46	54
B JA L < 125 MM VAI L ≤ 200 MM	-	44	52	60
B JA L > 200 MM	-	-	65	73
K	7.5	10	12.5	15
S	18	24	30	36
PITCH	1.75	2	2.5	3

ISO 4017				
D	M12	M16	M20	M24
K	7.5	10	12.5	15
S	18	24	30	36
PITCH	1.75	2	2.5	3



SB UZGRIEZNSIS
SB NUT



KODS CODE	D X L MM	KLASE CLASS
ISO 4032	M10	8
ISO 4032	M12	8
ISO 4032	M16	8
ISO 4032	M20	8
ISO 4032	M24	8
ISO 4032	M27	8
ISO 4032	M30	8
ISO 4032	M36	8

PAPLĀKSNE
WASHER



KODS CODE	D X L MM	CETĪBA HARDNESS
ISO 7089	M8	HV200
ISO 7089	M10	HV300
ISO 7089	M12	HV300
ISO 7089	M14	HV300
ISO 7089	M16	HV300
ISO 7089	M18	HV300
ISO 7089	M20	HV300
ISO 7089	M22	HV200
ISO 7089	M24	HV300
ISO 7089	M27	HV300
ISO 7089	M30	HV300
ISO 7089	M36	HV300



ATSPERPAPLĀKSNE
SPRING WASHER



KODS CODE	D X L MM
DIN 127	M10
DIN 127	M12
DIN 127	M16
DIN 127	M20
DIN 127	M24
DIN 127	M27
DIN 127	M30
DIN 127	M36

PAPLATINĀTĀ PAPLĀKSNE
WIDE WASHER



KODS CODE	D X L MM	ĀRĒJAIS Ø OUTTER Ø	BIEZUMS THICKNESS	BOX
9021-HDG-08	M8	24 MM	2 MM	200
9021-HDG-10	M10	30 MM	2.5 MM	200
9021-HDG-12	M12	37 MM	3 MM	100
9021-HDG-16	M16	50 MM	3 MM	100
9021-HDG-20	M20	60 MM	4 MM	50
9021-HDG-24	M24	72 MM	5 MM	50



HV BULTSKRŪVES NESOŠAJĀM METĀLA KONSTRUKCIJĀM

HV BOLTS FOR LOAD BEARING METAL STRUCTURES



KODS CODE	D X L MM	CIEŤĪBA CLASS
EN 14399-4	M12 X 40	10.9
EN 14399-4	M12 X 45	10.9
EN 14399-4	M12 X 50	10.9
EN 14399-4	M16 X 40	10.9
EN 14399-4	M16 X 45	10.9
EN 14399-4	M16 X 50	10.9
EN 14399-4	M16 X 55	10.9
EN 14399-4	M16 X 60	10.9
EN 14399-4	M16 X 65	10.9
EN 14399-4	M16 X 70	10.9
EN 14399-4	M16 X 75	10.9
EN 14399-4	M16 X 80	10.9
EN 14399-4	M20 X 45	10.9
EN 14399-4	M20 X 50	10.9
EN 14399-4	M20 X 55	10.9
EN 14399-4	M20 X 60	10.9
EN 14399-4	M20 X 65	10.9
EN 14399-4	M20 X 70	10.9
EN 14399-4	M20 X 75	10.9
EN 14399-4	M20 X 80	10.9
EN 14399-4	M20 X 85	10.9
EN 14399-4	M20 X 90	10.9
EN 14399-4	M20 X 95	10.9
EN 14399-4	M20 X 100	10.9
EN 14399-4	M20 X 110	10.9
EN 14399-4	M20 X 120	10.9
EN 14399-4	M24 X 60	10.9
EN 14399-4	M24 X 65	10.9
EN 14399-4	M24 X 70	10.9
EN 14399-4	M24 X 75	10.9

KODS CODE	D X L MM	CIEŤĪBA CLASS
EN 14399-4	M24 X 80	10.9
EN 14399-4	M24 X 85	10.9
EN 14399-4	M24 X 90	10.9
EN 14399-4	M24 X 95	10.9
EN 14399-4	M24 X 100	10.9
EN 14399-4	M24 X 105	10.9
EN 14399-4	M24 X 110	10.9
EN 14399-4	M24 X 115	10.9
EN 14399-4	M24 X 120	10.9
EN 14399-4	M24 X 130	10.9
EN 14399-4	M27 X 75	10.9
EN 14399-4	M27 X 80	10.9
EN 14399-4	M27 X 85	10.9
EN 14399-4	M27 X 90	10.9
EN 14399-4	M27 X 100	10.9
EN 14399-4	M27 X 105	10.9
EN 14399-4	M30 X 80	10.9
EN 14399-4	M30 X 85	10.9
EN 14399-4	M30 X 90	10.9
EN 14399-4	M30 X 95	10.9
EN 14399-4	M30 X 100	10.9
EN 14399-4	M30 X 105	10.9
EN 14399-4	M30 X 110	10.9
EN 14399-4	M30 X 115	10.9
EN 14399-4	M30 X 120	10.9
EN 14399-4	M30 X 125	10.9
EN 14399-4	M30 X 130	10.9
EN 14399-4	M30 X 135	10.9
EN 14399-4	M30 X 140	10.9



HV UZGRIEZNIS HV NUT

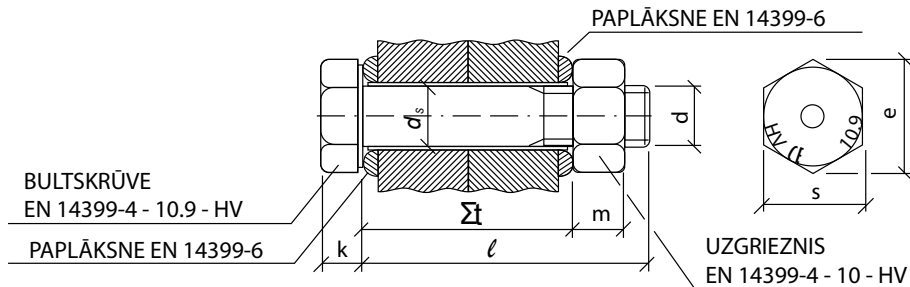


KODS CODE	D X L MM	KLASE CLASS
EN 14399-4	M12	10
EN 14399-4	M16	10
EN 14399-4	M20	10
EN 14399-4	M24	10
EN 14399-4	M27	10
EN 14399-4	M30	10

HV PAPLĀKSNE HV WASHER



KODS CODE	D X L MM	CIEŤĪBA HARDNESS
EN 14399-6	M12	HV300
EN 14399-6	M16	HV300
EN 14399-6	M20	HV300
EN 14399-6	M24	HV300
EN 14399-6	M27	HV300
EN 14399-6	M30	HV300



HOLLO-BOLT, IZPLEŠANĀS SKRŪVE TĒRAUDA KONSTRUKCIJĀS AR SEŠKANTES GALVU

HOLLO-BOLT, EXPANSION BOLT FOR STRUCTURAL STEEL WITH HEXAGONAL HEAD

Zn

KODS CODE	SKRŪVE BOLT	MATERIĀLA BIEZUMS CLAMPING THICKNESS	Ø MM	STIEPES SLODZE KN* TENSILE LOAD KN*	BĪDES SLODZE KN* SHEAR LOAD KN*
LIN-HB08-1	M8 X 50	3 - 22 MM	13.75	4.0	5.0
LIN-HB08-2	M8 X 70	22 - 41 MM	13.75	4.0	5.0
LIN-HB10-1	M10 X 55	3 - 22 MM	17.75	8.5	10.0
LIN-HB10-2	M10 X 70	22 - 41 MM	17.75	8.5	10.0
LIN-HB12-1	M12 X 60	3 - 25 MM	19.75	10.5	15.0
LIN-HB12-2	M12 X 80	25 - 47 MM	19.75	10.5	15.0
LIN-HB12-3	M12 X 100	47 - 69 MM	19.75	10.5	15.0
LIN-HB16-1	M16 X 75	12 - 29 MM	25.75	21.0	30.0
LIN-HB16-2	M16 X 100	29 - 50 MM	25.75	21.0	30.0
LIN-HB16-3	M16 X 120	50 - 71 MM	25.75	21.0	30.0
LIN-HB20-1	M20 X 90	12 - 34 MM	32.75	35.0	40.0
LIN-HB20-2	M20 X 120	34 - 60 MM	32.75	35.0	40.0



HOLLO-BOLT, IZPLEŠANĀS SKRŪVE TĒRAUDA KONSTRUKCIJĀS AR SEŠKANTES GALVU

HOLLO-BOLT, EXPANSION BOLT FOR STRUCTURAL STEEL WITH HEXAGONAL HEAD

HDG

KODS CODE	SKRŪVE BOLT	MATERIĀLA BIEZUMS CLAMPING THICKNESS	Ø MM	STIEPES SLODZE KN* TENSILE LOAD KN*	BĪDES SLODZE KN* SHEAR LOAD KN*
LIN-HB08-1HDG	M8 X 50	3 - 22 MM	13.75	4.0	5.0
LIN-HB08-2HDG	M8 X 70	22 - 41 MM	13.75	4.0	5.0
LIN-HB10-1HDG	M10 X 55	3 - 22 MM	17.75	8.5	10.0
LIN-HB10-2HDG	M10 X 70	22 - 41 MM	17.75	8.5	10.0
LIN-HB12-1HDG	M12 X 60	3 - 25 MM	19.75	10.5	15.0
LIN-HB12-2HDG	M12 X 80	25 - 47 MM	19.75	10.5	15.0
LIN-HB12-3HDG	M12 X 100	47 - 69 MM	19.75	10.5	15.0
LIN-HB16-1HDG	M16 X 75	12 - 29 MM	25.75	21.0	30.0
LIN-HB16-2HDG	M16 X 100	29 - 50 MM	25.75	21.0	30.0
LIN-HB16-3HDG	M16 X 120	50 - 71 MM	25.75	21.0	30.0
LIN-HB20-1HDG	M20 X 90	12 - 34 MM	32.75	35.0	40.0
LIN-HB20-2HDG	M20 X 120	34 - 60 MM	32.75	35.0	40.0
LIN-HB20-3HDG	M20 X 150	60 - 86 MM	32.75	35.0	40.0



HOLLO-BOLT, IZPLEŠANĀS SKRŪVE TĒRAUDA KONSTRUKCIJĀS AR GREMDGALVU

HOLLO-BOLT, EXPANSION BOLT FOR STRUCTURAL STEEL WITH COUNTERSUNK HEAD

A2

KODS CODE	SKRŪVE BOLT	MATERIĀLA BIEZUMS CLAMPING THICKNESS	Ø MM	STIEPES SLODZE KN* TENSILE LOAD KN*	BĪDES SLODZE KN* SHEAR LOAD KN*
LIN-HBST08-1	M8 X 50	3 - 22 MM	13.75	4.0	5.0
LIN-HBST08-2	M8 X 70	22 - 41 MM	13.75	4.0	5.0
LIN-HBST10-1	M10 X 55	3 - 22 MM	17.75	8.5	10.0
LIN-HBST10-2	M10 X 70	22 - 41 MM	17.75	8.5	10.0
LIN-HBST12-1	M12 X 60	3 - 25 MM	19.75	10.5	15.0
LIN-HBST12-2	M12 X 80	25 - 47 MM	19.75	10.5	15.0
LIN-HBST16-1	M16 X 75	12 - 29 MM	25.75	21.0	30.0



HOLLO-BOLT, IZPLEŠANĀS SKRŪVE TĒRAUDA KONSTRUKCIJĀS AR GREMDGALVU

HOLLO-BOLT, EXPANSION BOLT FOR STRUCTURAL STEEL WITH COUNTERSUNK HEAD

Zn

KODS CODE	SKRŪVE BOLT	MATERIĀLA BIEZUMS CLAMPING THICKNESS	Ø MM	STIEPES SLODZE KN* TENSILE LOAD KN*	BĪDES SLODZE KN* SHEAR LOAD KN*
LIN-HBCSK08-1	M8 X 50	3 - 22 MM	13.75	4.0	5.0
LIN-HBCSK10-1	M10 X 50	3 - 22 MM	17.75	8.5	10.0
LIN-HBCSK12-1	M12 X 55	3 - 25 MM	19.75	10.5	15.0



HOLLO-BOLT, IZPLEŠANĀS SKRŪVE TĒRAUDA KONSTRUKCIJĀS AR IEGREMDĒJAMU GALVU

HOLLO-BOLT, EXPANSION BOLT FOR STRUCTURAL STEEL WITH FLUSH FIT HEAD

Zn

KODS CODE	SKRŪVE BOLT	MATERIĀLA BIEZUMS CLAMPING THICKNESS	Ø MM	STIEPES SLODZE KN* TENSILE LOAD KN*	BĪDES SLODZE KN* SHEAR LOAD KN*
LIN-HBFF08-1	M8 X 50	10 - 27 MM	13.75	4.0	5.0
LIN-HBFF10-1	M10X50	12 - 27 MM	17.75	8.5	10.0
LIN-HBFF12-1	M12X55	12 - 30 MM	19.75	10.5	15.0



* Drošības faktors 5:1
Safety factor 5:1



HOLLO-BOLT UZSTĀDĪŠANA HOLLO-BOLT INSTALLATION



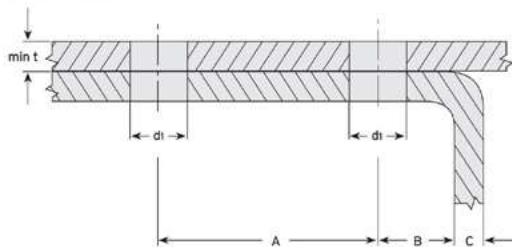
IZMĒRS SIZE	ATSLĒGA SPANNER	MUCIŅA SOCKET	PIEVILKŠANAS SPĒKS NM TIGHTENING TORQUE Nm	ATSLĒGA SPANNER	MUCIŅA SOCKET	PIEVILKŠANAS SPĒKS NM TIGHTENING TORQUE Nm	ATSLĒGA SPANNER	MUCIŅA SOCKET	PIEVILKŠANAS SPĒKS NM TIGHTENING TORQUE Nm
M8	19	13	23	19	5	23	19	5	23
M10	24	17	45	24	6	45	24	6	45
M12	30	19	80	30	8	80	30	8	80
M16	36	24	190	36	10	190	-	-	-
M20	46	30	300	-	-	-	-	-	-

KOMPLEKTĀ SPECIĀLS UZSTĀDĪŠANAS UZGRIEZNSIS.

SPECIAL INSTALLATION NUT IN SET



Preparation for installing Hollo-Bolt Hexagonal and Countersunk



* Hollo-Bolts skrūvēm ar HDG pārkājumu ieteicams urbt caurumu līdz lielākai pielādei.

For Hollo-Bolts with HDG finish, drilling the clearance hole to the top tolerance is recommended.

** Pārliecinieties, ka caurumi netiek izurbti cauri ārējam rādiusam.

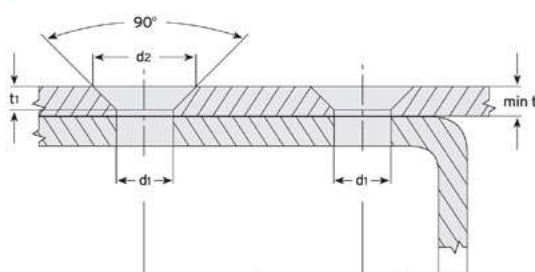
Ensure holes do not cut through the outer radius.

SAGATAVOŠANA SEŠKANTES UN GREMDGALVAS HOLLO-BOLT UZSTĀDĪŠANAI PREPARATION FOR INSTALLING HOLLO-BOLT HEXAGONAL AND COUNTERSUNK

TIPS TYPE	PLĀKSNE PLATE	URBUMS HOLE	ATTĀLUMI**, MM DISTANCES**, MM						
			SEŠKANTES HEXAGONAL	GREMDGALVAS COUNTERSUNK	MIN T, MM	Ø * D1, MM	MIN A	MIN B	B + C
HB08	HBCSK08	-	-	-	14 (+1.0/-0.2)	35	13	≥ 17.5	
HB10	HBCSK10	-	-	-	18 (+1.0/-0.2)	40	15	≥ 22.5	
HB12	HBCSK12	-	-	-	20 (+1.0/-0.2)	50	18	≥ 25.0	
HB16	HBCSK16	8	-	-	26 (+2.0/-0.2)	55	20	≥ 32.5	
HB20	-	8	-	-	33 (+2.0/-0.2)	70	25	≥ 33.0	



Preparation for installing Hollo-Bolt Flush Fit

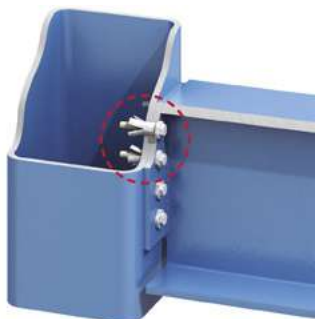


* Pārliecinieties, ka caurumi netiek izurbti cauri ārējam rādiusam.
Ensure holes do not cut through the outer radius.

SAGATAVOŠANA IEGREMDEJAMA HOLLO-BOLT UZSTĀDĪŠANAI PREPARATION FOR INSTALLING HOLLO-BOLT FLUSH FIT

TIPS TYPE	PLĀKSNE PLATE	URBUMS HOLE	IEGREMDEJUMS COUNTERSUNK			ATTĀLUMI**, MM DISTANCES**, MM				
			IEGREM. FLUSH FIT	MIN T, MM	Ø * D1, MM	D2	T1	MIN A	MIN B	B + C
HBFF08	8	-	-	14 (+1.0/-0.2)	-	27	6.5	35	13	≥ 17.5
HBFF10	10	-	-	18 (+1.0/-0.2)	-	31	6.5	40	15	≥ 22.5
HBFF12	10	-	-	20 (+1.0/-0.2)	-	35	7.5	50	18	≥ 25.0

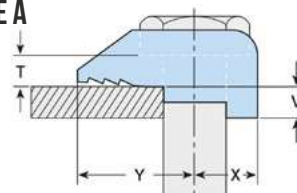
TIPISKĀKIE PIELIETOJUMU VEIDI TYPICAL APPLICATIONS



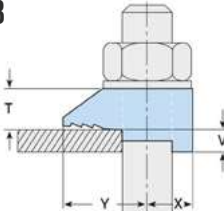
SKAVAS TIPS A UN B DAŽĀDIEM BIEZUMIEM

CLAMPS TYPE A AND B

TIPS/TYPE A



TIPS/TYPE B



KODS CODE	STIEPES SLODZE (1 SKRŪVĒ), Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	PIEVILKŠANAS SPĒKS Nm2	Y MM	X MM	V, MM		T MM	PLATUMS WIDTH MM
LIN-A12SW	5.8	0.9	69	26	13	4.5	-	-	6
LIN-A12MW	5.8	0.9	69	26	13	-	6	-	6
LIN-A12LW	5.8	0.9	69	26	13	-	-	9.5	6
LIN-A16SW	8.5	1.7	147	30	16	5.5	-	-	8
LIN-A16MW	8.5	1.7	147	30	16	-	8	-	8
LIN-A16LW	8.5	1.7	147	30	16	-	-	11	8
LIN-A20SW	14.7	3.0	285	36	19	7	-	-	10
LIN-A20MW	14.7	3.0	285	36	19	-	10	-	10
LIN-A20LW	14.7	3.0	285	36	19	-	-	12.5	10
LIN-B12SW	5.8	0.9	69	26	13	4.5	-	-	6
LIN-B12MW	5.8	0.9	69	26	13	-	6	-	6
LIN-B12LW	5.8	0.9	69	26	13	-	-	9.5	6
LIN-B16SW	8.5	1.7	147	30	16	5.5	-	-	8
LIN-B16MW	8.5	1.7	147	30	16	-	8	-	8
LIN-B16LW	8.5	1.7	147	30	16	-	-	11	8
LIN-B20SW	14.7	3.0	285	36	19	7	-	-	10
LIN-B20MW	14.7	3.0	285	36	19	-	10	-	10
LIN-B20LW	14.7	3.0	285	36	19	-	-	12.5	10



SKAVAS TIPS A UN B DAŽĀDIEM BIEZUMIEM

CLAMPS TYPE A AND B



KODS CODE	STIEPES SLODZE (1 SKRŪVĒ), Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	PIEVILKŠANAS SPĒKS Nm2	Y MM	X MM	V, MM		T MM	PLATUMS WIDTH MM
LIN-A12SWHDG	5.8	0.9	69	26	13	4.5	-	-	6
LIN-A12MWHDG	5.8	0.9	69	26	13	-	6	-	6
LIN-A12LWHDG	5.8	0.9	69	26	13	-	-	9.5	6
LIN-A16SWHDG	8.5	1.7	147	30	16	5.5	-	-	8
LIN-A16MWHDG	8.5	1.7	147	30	16	-	8	-	8
LIN-A16LWHDG	8.5	1.7	147	30	16	-	-	11	8
LIN-A20SWHDG	14.7	3.0	285	36	19	7	-	-	10
LIN-A20MWHDG	14.7	3.0	285	36	19	-	10	-	10
LIN-A20LWHDG	14.7	3.0	285	36	19	-	-	12.5	10
LIN-B12SWHDG	5.8	0.9	69	26	13	4.5	-	-	6
LIN-B12MWHDG	5.8	0.9	69	26	13	-	6	-	6
LIN-B12LWHDG	5.8	0.9	69	26	13	-	-	9.5	6
LIN-B16SWHDG	8.5	1.7	147	30	16	5.5	-	-	8
LIN-B16MWHDG	8.5	1.7	147	30	16	-	8	-	8
LIN-B16LWHDG	8.5	1.7	147	30	16	-	-	11	8
LIN-B20SWHDG	14.7	3.0	285	36	19	7	-	-	10
LIN-B20MWHDG	14.7	3.0	285	36	19	-	10	-	10
LIN-B20LWHDG	14.7	3.0	285	36	19	-	-	12.5	10



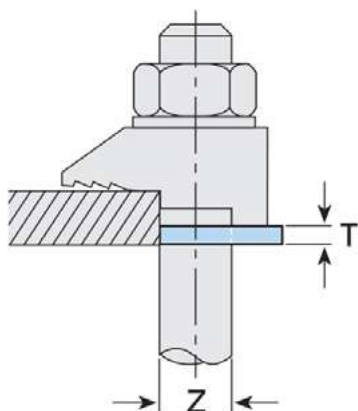
¹ Drošības faktors 5:1
Safety factor 5:1

² Pievilkšanas spēks ir norādīts ar ne ejjotām bultskrūvēm
Tightening torque indicated with non-lubricated fasteners

Lloyd's
RegisterDynamic Load
Approved

HDG

SKAVU TIPA A UN B PIEDERUMI CW UN P1/P2 SHORT ACCESSORIES CW AND P1/P2 SHORT FOR CLAMPS TYPE A AND B

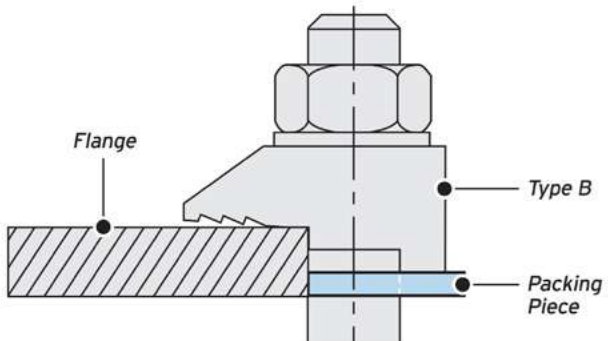


KODS CODE	IZMĒRS SIZE	BIEZUMS, T (mm) THICKNESS, T (MM)
LIN-CW12HDG	M12	2.5
LIN-CW16HDG	M16	3
LIN-CW20HDG	M20	4

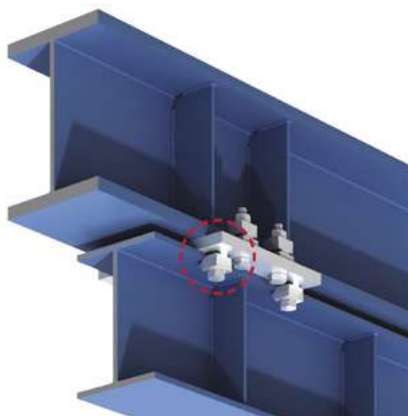
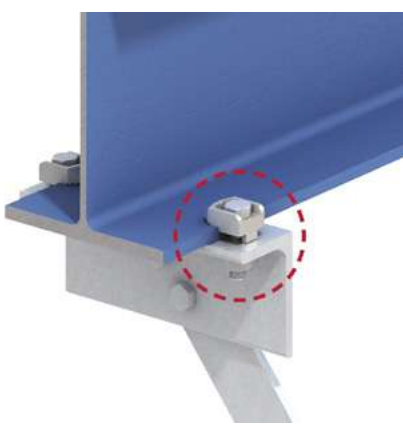
KODS CODE	IZMĒRS SIZE	BIEZUMS, T (mm) THICKNESS, T (MM)
LIN-P1S12HDG	M12	6
LIN-P1S16HDG	M16	8
LIN-P1S20HDG	M20	10
LIN-P2S12HDG	M12	12
LIN-P2S16HDG	M16	16
LIN-P2S20HDG	M20	20

A un B tipa skavu/piederumu kombinācijas stiprināmo elementu biezumam, nenorādītas kombinācijas lielakiem biezumiem iespējamas pēc pieprasījuma
Clamp types A and B Tail length and Packing piece combinations according to flange thickness, combinations for thicker flanges on request

BIEZUMS, MM THICKNESS, MM	M12				M16				M20			
	A/B	CW	P1S	P2S	A/B	CW	P1S	P2S	A/B	CW	P1S	P2S
5	S	-	-	-	S	-	-	-	X	-	-	-
6	M	-	-	-	S	-	-	-	X	-	-	-
7	S	1	-	-	M	-	-	-	S	-	-	-
8	S	1	-	-	M	-	-	-	S	-	-	-
9	M	1	-	-	S	1	-	-	M	-	-	-
10	L	-	-	-	L	-	-	-	M	-	-	-
11	M	2	-	-	L	-	-	-	S	1	-	-
12	L	1	-	-	S	2	-	-	S	1	-	-
13	S	1	1	-	S	-	1	-	L	-	-	-
14	S	1	1	-	L	1	-	-	M	1	-	-
15	L	2	-	-	S	3	-	-	S	2	-	-
16	L	-	1	-	M	-	1	-	S	2	-	-
17	M	2	1	-	L	2	-	-	S	-	1	-
18	M	-	-	1	L	2	-	-	M	2	-	-
19	S	1	-	1	L	-	1	-	S	3	-	-
20	S	1	-	1	L	3	-	-	M	-	1	-
21	M	1	-	1	L	3	-	-	S	1	1	-
22	L	-	-	1	L	1	1	-	M	3	-	-
23	S	-	1	1	L	1	1	-	L	-	1	-
24	M	-	1	1	M	-	-	1	M	1	1	-
25	S	1	1	1	L	2	1	-	S	2	1	-
26	S	1	1	1	L	2	1	-	S	2	1	-
28	L	-	1	1	S	2	-	1	M	2	1	-
30	M	-	-	2	L	1	-	1	M	-	-	1



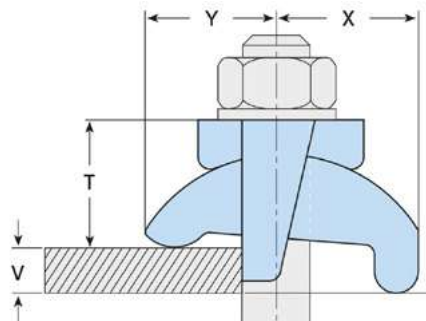
A/B	= TIPS/TYPE A/B
S	= TIPS/TYPE A/B SHORT
M	= TIPS/TYPE A/B MEDIUM
L	= TIPS/TYPE A/B LONG
CW	= TIPS/TYPE CW
P1S	= TIPS/TYPE P1 SHORT
P2S	= TIPS/TYPE P2 SHORT
X	= NAV IESPĒJAMS/NOT POSSIBLE



PAŠREGULĒJOŠA SKAVA DAŽĀDIEM BIEZUMIEM TIPS LR

SELF ADJUSTING CLAMP TYPE LR

Zn



KODS CODE	BULTSKRŪVE BOLT	PIEVILKŠANAS SPĒKS Nm ¹ TIGHTENING TORQUE Nm ¹	MATERIĀLA BIEZUMS V ² CLAMPING THICKNESS V ²	STIEPES SLODZE (1 SKRŪVE) KN ³ TENSILE LOAD (1 BOLT) KN ³	BĪDES SLODZE (2 SKRŪVES) KN ³ SHEAR LOAD KN ³	IZMĒRI / DIMENSIONS
LIN-LR12	M12 8.8	69	3 - 12 MM	5.8	0.9	Y MM X MM T MM
LIN-LR16	M16 8.8	147	3 - 16 MM	8.5	1.7	26 - 29 25 - 31 25 - 29
LIN-LR20	M20 8.8	285	3 - 20 MM	14.7	3.0	30 - 35 34 - 37 30 - 36



PAŠREGULĒJOŠA SKAVA DAŽĀDIEM BIEZUMIEM TIPS LR

SELF ADJUSTING CLAMP TYPE LR

HDG

KODS CODE	BULTSKRŪVE BOLT	PIEVILKŠANAS SPĒKS Nm ¹ TIGHTENING TORQUE Nm ¹	MATERIĀLA BIEZUMS V ² CLAMPING THICKNESS V ²	STIEPES SLODZE (1 SKRŪVE) KN ³ TENSILE LOAD (1 BOLT) KN ³	BĪDES SLODZE (2 SKRŪVES) KN ³ SHEAR LOAD KN ³	IZMĒRI / DIMENSIONS
LIN-LR10HDG	M10 8.8	20	3 - 10 MM	1.5	-	21 - 24 24 - 26 21 - 24
LIN-LR12HDG	M12 8.8	69	3 - 12 MM	5.8	0.9	26 - 29 25 - 31 25 - 29
LIN-LR16HDG	M16 8.8	147	3 - 16 MM	8.5	1.7	30 - 35 34 - 37 30 - 36
LIN-LR20HDG	M20 8.8	285	3 - 20 MM	14.7	3.0	42 - 49 46 - 51 41 - 48



- 1 Pievilkšanas spēks ir norādīts ar ne ejotām bultskrūvēm
 2 Priekš biezākiem flančiem ir pieejamas speciālās paplāksnes
 3 Drošības faktors 5:1
 4 Drošības faktors 4.5:1
 5 Drošības faktors 2:1

- Torque figures based on bolts in an unlubricated conditions
 Special pads are available for thick flanges
 Safety factor 5:1
 Safety factor 4.5:1
 Safety factor 2:1

PAŠREGULĒJOŠA SKAVA DAŽĀDIEM BIEZUMIEM TIPS LR

SELF ADJUSTING CLAMP TYPE LR

HDG

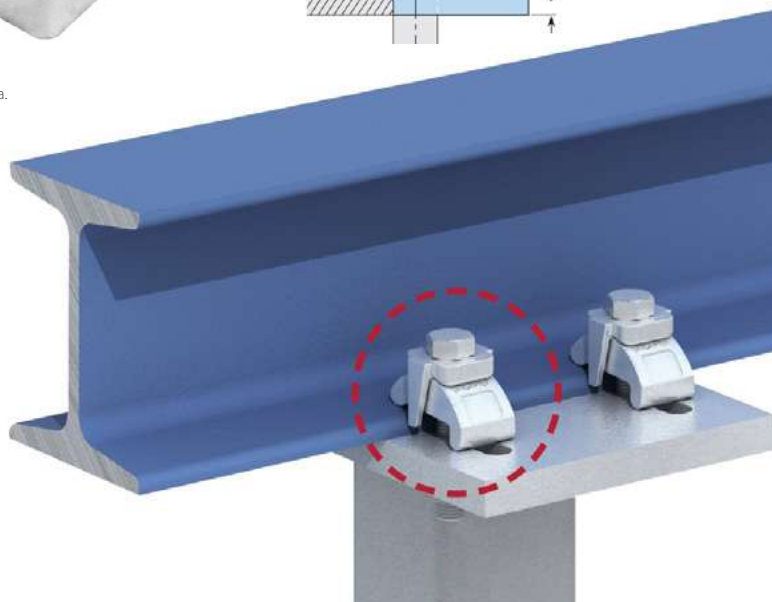
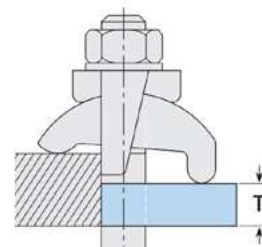
KODS CODE	IZMĒRS SIZE	BIEZUMS, T (mm) THICKNESS, T (mm)
LIN-P1L10HDG	M10	5
LIN-P1L12HDG	M12	6
LIN-P1L16HDG	M16	8
LIN-P1L20HDG	M20	10
LIN-P2L10HDG	M10	10
LIN-P2L12HDG	M12	12
LIN-P2L16HDG	M16	16
LIN-P2L20HDG	M20	20

P2L pieejami pēc pieprasījuma P2L available on request

LR tipa skavu un piereduru kombinācijas paralēliem flančiem. Flančiem ar slīpumu 8 grādi - pēc pieprasījuma.

Packing combinations for Type LR clamps and accessories for Parallel flanges.

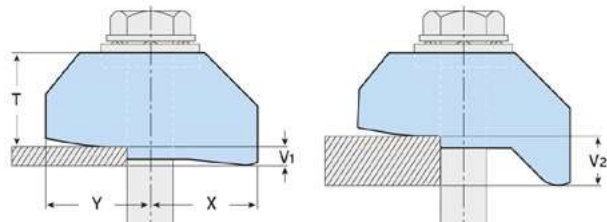
For IPN-Beams of an 8 degree slope - on request.



HDG



PAŠREGULĒJOŠA AUGSTAS SLĪDES PRETESTĪBAS SKAVA TIPS AF HIGH SLIP RESISTANCE CLAMP TYPE AF



KODS CODE	STIEPES SLODZE (1 SKRŪVE), Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	PIEVILKŠANAS SPĒKS Nm2	IZMĒRI / DIMENSIONS					
					V1 S MM	V2 M MM	Y MM	X MM	T MM	PLATUMS / WIDTH MM
LIN-AF12S	8.5	3.4	3.9	90	5	-	27	27	17	22
LIN-AF12M	8.5	3.4	3.9	90	-	12.5	27	27	17	22
LIN-AF16S	16.0	8.0	10.0	240	8	-	35	37	22	27
LIN-AF16M	16.0	8.0	10.0	240	-	15	35	37	22	27
LIN-AF20S	26.3	13.0	16.0	470	10	-	40	39	25	31
LIN-AF20M	26.3	13.0	16.0	470	-	18	40	39	25	31
LIN-AF24S	40.0	24.0	30.0	800	15	-	48	60	32	42
LIN-AF24M	40.0	24.0	30.0	800	-	30	48	60	32	42

1 Stiepes un bides slodzes norādītas ar 8.8 skrūvēm

2 Drošības faktors 5:1

3 Drošības faktors 2:1, krāsotām virsmām

4 Drošības faktors 2:1, cinkotām virsmām

5 Pievilkšanas spēks ir norādīts ar ne ejotām bultskrūvēm

Tensile and slip loads indicated in combination with 8.8 bolts

Safety factor 5:1

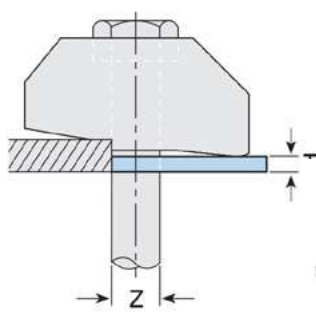
Safety factor 2:1, painted steelwork

Safety factor 2:1, galvanised steelwork

Torque figures based on bolts in an unlubricated conditions

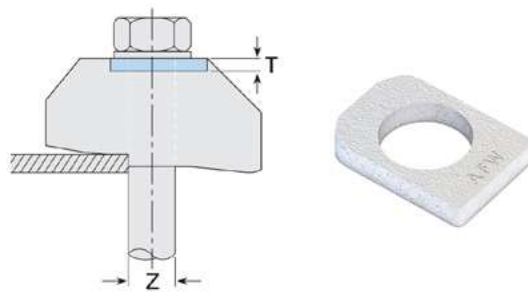
HDG

SKAVU TIPI AF PIEDERUMI AFCW, AFP1, AFP2, AFW ACCESSORIES AFCW, AFP1, AFP2, AFW FOR CLAMPS TYPE AF

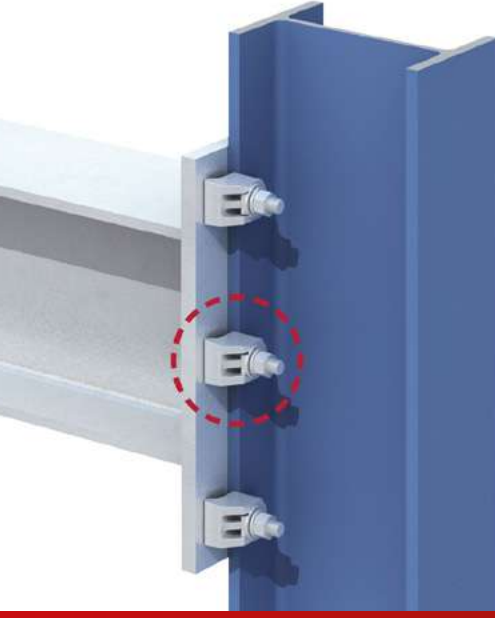


KODS CODE	IZMĒRS SIZE	BIEZUMS, T (MM) THICKNESS, T (MM)
LIN-AF12CW	M12	2
LIN-AF16CW	M16	2
LIN-AF20CW	M20	2

KODS CODE	IZMĒRS SIZE	BIEZUMS, T (MM) THICKNESS, T (MM)
LIN-AF12P1	M12	5
LIN-AF12P2	M12	10
LIN-AF16P1	M16	5
LIN-AF16P2	M16	10
LIN-AF20P1	M20	5
LIN-AF20P2	M20	10
LIN-AF24P1	M24	5
LIN-AF24P2	M24	10



KODS CODE	IZMĒRS SIZE	BIEZUMS, T (MM) THICKNESS, T (MM)
LIN-AFW12	M12	5
LIN-AFW16	M12	5
LIN-AFW20	M16	6
LIN-AFW24	M16	10



AF tipa skavu/piederumu kombinācijas stiprināmo elementu biezumam paralēliem flanžiem ar slīgumi līdz 10 grādi.
 Clamp type AF and Packing piece combinations according to flange thickness, for parallel flanges and beams up to 10 degrees slopes only.

BIEZUMS, MM THICKNESS, MM	M12				M16				M20				M24		
	AF	AFCW	AFP1	AFP2	AF	AFCW	AFP1	AFP2	AF	AFCW	AFP1	AFP2	AF	AFP1	AFP2
5	S	-	-	-	X	-	-	-	X	-	-	-	X	-	-
6	S	-	-	-	X	-	-	-	X	-	-	-	X	-	-
7	S	1	-	-	S	-	-	-	X	-	-	-	X	-	-
8	S	1	-	-	S	-	-	-	X	-	-	-	X	-	-
9	S	2	-	-	S	-	-	-	S	-	-	-	X	-	-
10	S	-	1	-	S	1	-	-	S	-	-	-	X	-	-
11	S	3	-	-	S	1	-	-	S	-	-	-	X	-	-
12	S	1	1	-	S	2	-	-	S	1	-	-	S	-	-
13	M	-	-	-	S	-	1	-	S	1	-	-	S	-	-
14	M	1	-	-	S	3	-	-	S	2	-	-	S	-	-
15	S	-	-	1	M	-	-	-	S	-	1	-	S	-	-
16	M	2	-	-	M	-	-	-	S	3	-	-	S	-	-
17	M	-	1	-	M	1	-	-	M	-	-	-	S	-	-
18	M	-	1	-	S	-	-	1	M	-	-	-	S	1	-
19	M	1	1	-	M	-	1	-	M	-	-	-	S	1	-
20	S	-	1	1	M	-	1	-	M	1	-	-	S	1	-
21	M	2	1	-	M	-	1	-	M	1	-	-	S	1	-
22	M	2	1	-	M	1	1	-	M	2	-	-	S	1	-
23	M	-	-	1	M	1	1	-	M	-	1	-	S	-	1
24	M	1	-	1	M	-	-	1	M	1	1	-	S	-	1
25	S	-	-	2	M	-	-	1	M	1	1	-	S	-	1
26	M	2	-	1	M	-	-	1	S	1	1	1	S	-	1
27	M	2	-	1	M	1	-	1	S	1	1	1	M	-	-
28	M	-	1	1	S	-	-	2	M	-	-	1	M	-	-
29	M	1	1	1	M	-	1	1	M	-	-	1	M	-	-
30	S	-	1	2	M	-	1	1	M	1	-	1	M	-	-
31	S	-	1	2	M	-	1	1	M	1	-	1	M	-	-
32	M	-	-	2	M	1	1	1	M	-	1	1	M	1	-
33	M	-	-	2	M	1	1	1	M	-	1	1	M	1	-
34	M	1	-	2	M	-	-	2	M	-	1	1	M	1	-
35	S	-	-	3	M	-	-	2	S	-	1	2	M	1	-
36	S	-	-	3	M	-	-	2	M	1	1	1	M	1	-
37	M	-	1	2	M	1	-	2	M	-	-	2	M	1	-
38	M	-	1	2	S	-	-	3	M	-	-	2	M	-	1
39	M	1	1	2	M	-	1	2	M	-	-	2	M	-	1
40	S	-	1	3	M	-	1	2	M	1	-	2	M	-	1
41	S	-	1	3	M	-	1	2	M	1	-	2	M	-	1
42	M	-	-	3	M	1	1	2	M	-	1	2	M	-	1
43	M	-	-	3	S	-	1	3	M	-	1	2	M	1	1
44	M	1	-	3	M	-	-	3	M	-	1	2	M	1	1
45	S	-	-	4	M	-	-	3	M	1	1	2	M	1	1
46	S	-	-	4	M	-	-	3	M	1	1	2	M	1	1
47	M	-	1	3	M	1	-	3	M	-	-	3	M	1	1
48	M	-	1	3	S	-	-	4	M	-	-	3	M	-	2
49	S	-	1	4	M	-	1	3	M	-	-	3	M	-	2
50	S	-	1	4	M	-	1	3	M	1	-	3	M	-	2

AF = TIPS/TYPE AF

S = TIPS/TYPE AF SHORT

M = TIPS/TYPE AF MEDIUM

AFCW = TIPS/TYPE AFCW

AFP1 = TIPS/TYPE AFP1

AFP2 = TIPS/TYPE AFP2

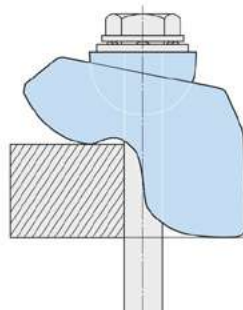
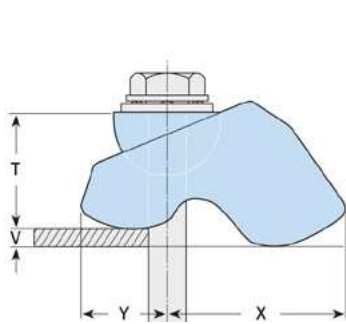
X = NAV IESPĒJAMS/NOT POSSIBLE



PAŠREGULĒJOŠA AUGSTAS SLĪDES PRETESTĪBAS SKAVA TIPS AAF HIGH SLIP RESISTANCE CLAMP TYPE AAF



DOP



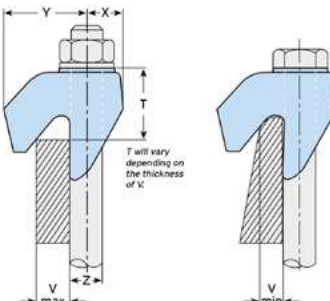
KODS CODE	STIEPES SLODZE (1 SKRŪVE), Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	PIEVILKŠANAS SPĒKS Nm2	IZMĒRI / DIMENSIONS				PLATUMS WIDTH MM
	TENSILE LOAD (1 BOLT), Kn1	SHEAR LOAD (2 BOLTS), Kn1	SHEAR LOAD (2 BOLTS), Kn1	TIGHTENING TORQUE Nm2	V MM	Y MM	X MM	T MM	
LIN-AAF12HDG	8.5	3.4	3.9	90	5 - 26	25 - 34	27 - 49	26 - 35	41
LIN-AAF16HDG	16.0	8.0	10.0	240	6 - 30	34 - 50	31 - 58	35 - 46	56
LIN-AAF20HDG	26.3	13.0	16.0	470	6 - 40	49 - 64	48 - 78	52 - 64	77



PAŠREGULĒJOŠA AUGSTAS SLĪDES PRETESTĪBAS SKAVA TIPS CF HIGH SLIP RESISTANCE CLAMP TYPE CF



DOP



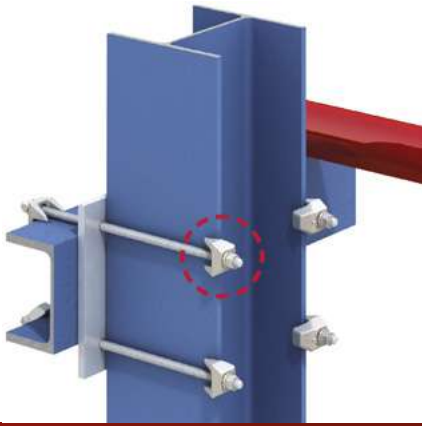
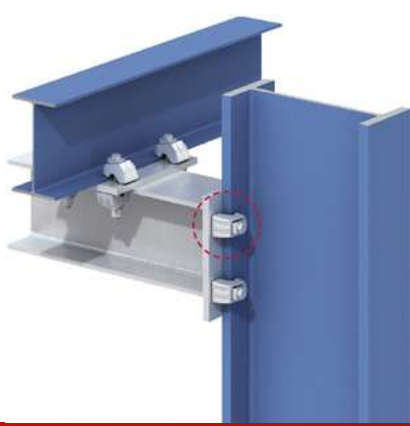
KODS CODE	STIEPES SLODZE (1 SKRŪVE), Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	BĪDES SLODZE (2 SKRŪVES) Kn1	PIEVILKŠANAS SPĒKS Nm2	IZMĒRI / DIMENSIONS				PLATUMS WIDTH MM
	TENSILE LOAD (1 BOLT), Kn1	SHEAR LOAD (2 BOLTS), Kn1	SHEAR LOAD (2 BOLTS), Kn1	TIGHTENING TORQUE Nm2	V MM	Y MM	X MM	T MM	
LIN-CF12	8.5	3.4	3.9	90	6 - 13	32	14	21 - 29	46
LIN-CF16	16.0	8.0	10.0	240	8 - 16	44	18	25 - 33	56
LIN-CF20	26.3	13.0	16.0	470	10 - 19	53	22	30 - 41	65

Stiepes un bīdes slodzes norāditas ar 8.8 skrūvēm

- 1 Drošības faktors 4.5:1
- 2 Drošības faktors 2:1, krāsotām virsmām
- 3 Drošības faktors 2:1, cinkotām virsmām
- 4 Pievilkšanas spēks ir norādīts ar neeljotām bulsts skrūvēm
- 5 Drošības faktors 5:1

Tensile and slip loads indicated in combination with 8.8 bolts

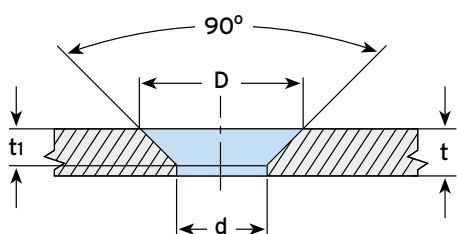
- 1 Safety factor 4.5:1
- 2 Safety factor 2:1, painted steelwork
- 3 Safety factor 2:1, galvanised steelwork
- 4 Torque figures based on bolts in an unlubricated conditions
- 5 Safety factor 5:1



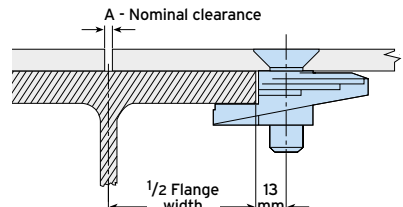
INOVĀTĪVS TĒRAUDA GRĪDAS PLĀKŠNU STIPRINĀJUMS FLOORFAST

INNOVATIVE CONNECTION FOR SECURING STEEL FLOOR PLATES FLOORFAST

Zn



Cauruma novietojums: 1/2 atloka platum - 1/2A + 13mm
Position of hole: 1/2 flange width - 1/2A + 13mm



KODS CODE	BULTSKRŪVE BOLT MIN 4.6	PIEVILKŠANAS SPĒKS Nm ¹ TIGHTENING TORQUE Nm ¹	PLĀKŠNU BIEZUMS T PLATE THICKNESS T	FLĀNČU BIEZUMS ¹ FLANGE THICKNESS ¹	Ø	ZENKA Ø D COUNTERSUNK Ø D	ZENKA DZĪĻUMS T ¹ COUNTERSUNK DEPTH
LIN-FF08	M8	11	4.5 - 12 MM	3 - 15 MM	9	17	4
LIN-FF10	M10	22	5 - 12 MM	3 - 15 MM	11	21	5
LIN-FF12	M12	22	6 - 12 MM	3 - 15 MM	13.5	25	5.8

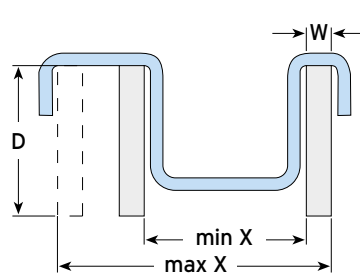
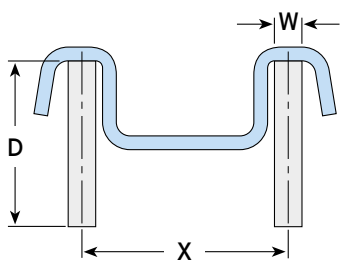


1 Priekš biezākiem flančiem ir pieejamas speciālas uzlikas
Special pads are available for thick flanges

TAISNSTŪRA ATVĒRTA REŽĀA STIPRINĀJUMS PAREDZĒTS 30MM PLATIEM GRĪDAS REŽĢIEM GRATE-FAST

THE RECTANGULAR OPEN GRATE ATTACHMENT IS DESIGNED FOR 30MM WIDE FLOOR GRATES GRATE-FAST

HDG

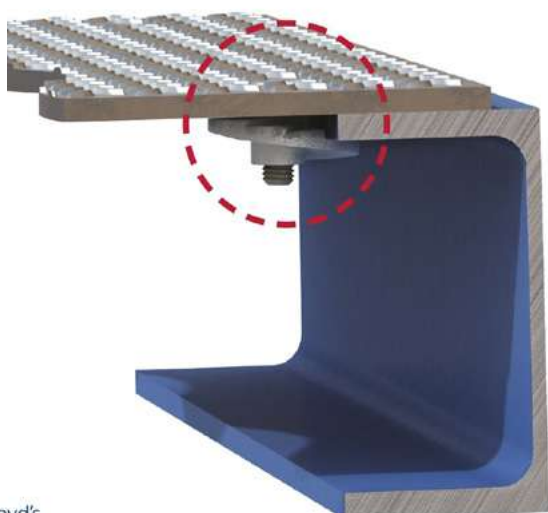
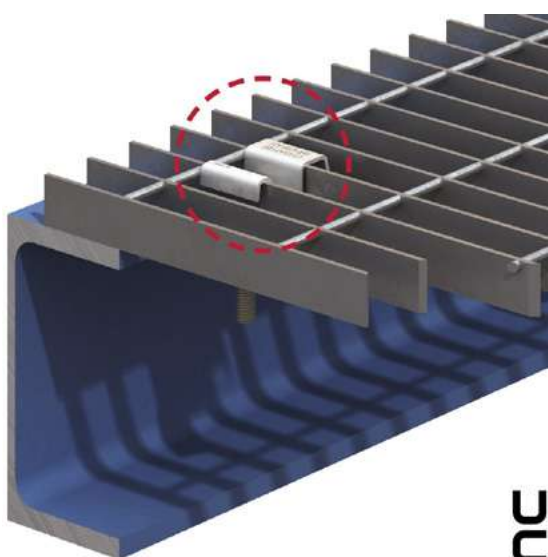


KODS CODE	BULTSKRŪVE BOLT	PIEVILKŠANAS SPĒKS Nm ¹ TIGHTENING TORQUE Nm ¹	GRĪDAS REŽĀA DZĪĻUMS D GRATING BAR DEPTH D	GRĪDAS REŽĀA BIEZUMS W GRADING BAR WIDTH W	GRĪDAS REŽĀU ATSTARPE X BAR DISTANCE X
LIN-GF10HDG	M10	11	20 - 50 MM	3 - 7 MM	25 - 45 MM



TIPISKĀKIE PIELIETOJUMU VEIDI

TYPICAL APPLICATIONS



UK
CA
CE
LR
Lloyd's Register

Zn

VĪTNĀSTIENIS
THREADED ROD



KODS CODE	CIETĪBA CLASS	
976-4.8-05X1000	4.8	100
976-4.8-06X1000	4.8	100
976-4.8-06X2000	4.8	100
976-4.8-08X1000	4.8	50
976-4.8-08X2000	4.8	25
976-4.8-10X1000	4.8	25
976-4.8-10X2000	4.8	25
976-4.8-12X1000	4.8	20
976-4.8-12X2000	4.8	20
976-4.8-14X1000	4.8	10
976-4.8-14X2000	4.8	10

KODS CODE	CIETĪBA CLASS	
976-4.8-16X1000	4.8	10
976-4.8-16X2000	4.8	10
976-4.8-18X1000	4.8	10
976-4.8-18X2000	4.8	10
976-4.8-20X1000	4.8	5
976-4.8-20X2000	4.8	5
976-4.8-22X1000	4.8	5
976-4.8-22X2000	4.8	5
976-4.8-24X1000	4.8	5
976-4.8-24X2000	4.8	5

Zn

VĪTNĀSTIENIS
THREADED ROD



KODS CODE	CIETĪBA CLASS	
976-8.8-08X2000	8.8	25
976-8.8-10X1000	8.8	25
976-8.8-10X2000	8.8	25
976-8.8-12X1000	8.8	20
976-8.8-12X2000	8.8	20
976-8.8-14X2000	8.8	10
976-8.8-16X1000	8.8	10
976-8.8-16X2000	8.8	10
976-8.8-18X1000	8.8	10
976-8.8-18X2000	8.8	10

KODS CODE	CIETĪBA CLASS	
976-8.8-20X1000	8.8	5
976-8.8-20X2000	8.8	5
976-8.8-22X2000	8.8	5
976-8.8-24X1000	8.8	5
976-8.8-24X2000	8.8	5
976-8.8-27X2000	8.8	3
976-8.8-30X1000	8.8	5
976-8.8-30X2000	8.8	5
976-8.8-33X2000	8.8	2
976-8.8-36X2000	8.8	2

HDG

VĪTNĀSTIENIS
THREADED ROD



KODS CODE	CIETĪBA CLASS	
976-8.8-HDG-10X2000	8.8	25
976-8.8-HDG-12X2000	8.8	20
976-8.8-HDG-16X2000	8.8	10
976-8.8-HDG-20X2000	8.8	5

KODS CODE	CIETĪBA CLASS	
976-8.8-HDG-24X2000	8.8	5
976-8.8-HDG-30X2000	8.8	5
976-8.8-HDG-36X2000	8.8	2
976-8.8-HDG-36X3000	8.8	1



BULTSKRŪVE AR NEPILNU VĪTNI

BOLT WITH PARTIAL THREAD



KODS CODE	CIEŤĪBA CLASS	HEX SYMBOL	VĪTNE THREAD	KODS CODE	CIEŤĪBA CLASS	HEX SYMBOL	VĪTNE THREAD
931-06X040	8.8	10 MM	18 MM	931-16X070	8.8	24 MM	38 MM
931-06X045	8.8	10 MM	18 MM	931-16X075	8.8	24 MM	38 MM
931-06X050	8.8	10 MM	18 MM	931-16X080	8.8	24 MM	38 MM
931-06X060	8.8	10 MM	18 MM	931-16X090	8.8	24 MM	38 MM
931-06X070	8.8	10 MM	18 MM	931-16X100	8.8	24 MM	38 MM
931-06X080	8.8	10 MM	18 MM	931-16X110	8.8	24 MM	38 MM
931-06X090	8.8	10 MM	18 MM	931-16X120	8.8	24 MM	38 MM
931-06X100	8.8	10 MM	18 MM	931-16X130	8.8	24 MM	44 MM
931-06X120	8.8	10 MM	18 MM	931-16X140	8.8	24 MM	44 MM
931-08X040	8.8	13 MM	22 MM	931-16X150	8.8	24 MM	44 MM
931-08X045	8.8	13 MM	22 MM	931-16X160	8.8	24 MM	44 MM
931-08X050	8.8	13 MM	22 MM	931-16X180	8.8	24 MM	44 MM
931-08X060	8.8	13 MM	22 MM	931-16X200	8.8	24 MM	44 MM
931-08X070	8.8	13 MM	22 MM	931-16X220	8.8	24 MM	57 MM
931-08X080	8.8	13 MM	22 MM	931-16X240	8.8	24 MM	57 MM
931-08X090	8.8	13 MM	22 MM	931-16X260	8.8	24 MM	57 MM
931-08X100	8.8	13 MM	22 MM	931-16X280	8.8	24 MM	57 MM
931-08X120	8.8	13 MM	22 MM	931-16X300	8.8	24 MM	57 MM
931-08X140	8.8	13 MM	28 MM	931-18X060	8.8	27 MM	42 MM
931-08X160	8.8	13 MM	28 MM	931-18X070	8.8	27 MM	42 MM
931-10X040	8.8	17 MM	26 MM	931-18X080	8.8	27 MM	42 MM
931-10X045	8.8	17 MM	26 MM	931-18X090	8.8	27 MM	42 MM
931-10X050	8.8	17 MM	26 MM	931-18X100	8.8	27 MM	42 MM
931-10X055	8.8	17 MM	26 MM	931-18X120	8.8	27 MM	42 MM
931-10X060	8.8	17 MM	26 MM	931-18X140	8.8	27 MM	48 MM
931-10X070	8.8	17 MM	26 MM	931-20X060	8.8	30 MM	46 MM
931-10X080	8.8	17 MM	26 MM	931-20X065	8.8	30 MM	46 MM
931-10X090	8.8	17 MM	26 MM	931-20X070	8.8	30 MM	46 MM
931-10X100	8.8	17 MM	26 MM	931-20X075	8.8	30 MM	46 MM
931-10X110	8.8	17 MM	26 MM	931-20X080	8.8	30 MM	46 MM
931-10X120	8.8	17 MM	26 MM	931-20X090	8.8	30 MM	46 MM
931-10X140	8.8	17 MM	32 MM	931-20X100	8.8	30 MM	46 MM
931-10X160	8.8	17 MM	32 MM	931-20X110	8.8	30 MM	46 MM
931-10X180	8.8	17 MM	32 MM	931-20X120	8.8	30 MM	46 MM
931-10X200	8.8	17 MM	32 MM	931-20X130	8.8	30 MM	52 MM
931-12X045	8.8	19 MM	30 MM	931-20X140	8.8	30 MM	52 MM
931-12X050	8.8	19 MM	30 MM	931-20X150	8.8	30 MM	52 MM
931-12X060	8.8	19 MM	30 MM	931-20X160	8.8	30 MM	52 MM
931-12X070	8.8	19 MM	30 MM	931-20X200	8.8	30 MM	52 MM
931-12X080	8.8	19 MM	30 MM	931-20X240	8.8	30 MM	65 MM
931-12X090	8.8	19 MM	30 MM	931-24X070	8.8	36 MM	54 MM
931-12X100	8.8	19 MM	30 MM	931-24X075	8.8	36 MM	54 MM
931-12X110	8.8	19 MM	30 MM	931-24X080	8.8	36 MM	54 MM
931-12X120	8.8	19 MM	30 MM	931-24X090	8.8	36 MM	54 MM
931-12X140	8.8	19 MM	36 MM	931-24X100	8.8	36 MM	54 MM
931-12X160	8.8	19 MM	36 MM	931-24X110	8.8	36 MM	54 MM
931-12X180	8.8	19 MM	36 MM	931-24X120	8.8	36 MM	54 MM
931-12X200	8.8	19 MM	36 MM	931-24X130	8.8	36 MM	60 MM
931-14X050	8.8	22 MM	34 MM	931-24X140	8.8	36 MM	60 MM
931-14X055	8.8	22 MM	34 MM	931-24X160	8.8	36 MM	60 MM
931-14X060	8.8	22 MM	34 MM	931-24X180	8.8	36 MM	60 MM
931-14X070	8.8	22 MM	34 MM	931-24X200	8.8	36 MM	60 MM
931-14X080	8.8	22 MM	34 MM	931-27X110	8.8	41 MM	60 MM
931-14X090	8.8	22 MM	34 MM	931-27X120	8.8	41 MM	60 MM
931-14X100	8.8	22 MM	34 MM	931-27X130	8.8	41 MM	66 MM
931-14X120	8.8	22 MM	34 MM	931-30X100	8.8	46 MM	66 MM
931-14X140	8.8	22 MM	40 MM	931-30X120	8.8	46 MM	66 MM
931-14X160	8.8	22 MM	40 MM	931-30X130	8.8	46 MM	72 MM
931-16X050	8.8	24 MM	38 MM	931-30X140	8.8	46 MM	72 MM
931-16X055	8.8	24 MM	38 MM	931-30X160	8.8	46 MM	72 MM
931-16X060	8.8	24 MM	38 MM	931-30X180	8.8	46 MM	72 MM
931-16X065	8.8	24 MM	38 MM	931-33X100	8.8	50 MM	72 MM



BULTSKRŪVE AR PILNU VĪTNI

BOLT WITH FULL THREAD



KODS CODE	CIETĪBA CLASS		KODS CODE	CIETĪBA CLASS	
933-05X010	8.8	8 MM	933-14X030	8.8	22 MM
933-05X016	8.8	8 MM	933-14X035	8.8	22 MM
933-05X020	8.8	8 MM	933-14X040	8.8	22 MM
933-05X030	8.8	8 MM	933-14X045	8.8	22 MM
933-05X040	8.8	8 MM	933-14X050	8.8	22 MM
933-06X012	8.8	10 MM	933-14X055	8.8	22 MM
933-06X016	8.8	10 MM	933-14X060	8.8	22 MM
933-06X020	8.8	10 MM	933-14X070	8.8	22 MM
933-06X025	8.8	10 MM	933-14X080	8.8	22 MM
933-06X030	8.8	10 MM	933-14X100	8.8	22 MM
933-06X035	8.8	10 MM	933-14X120	8.8	22 MM
933-06X040	8.8	10 MM	933-16X030	8.8	24 MM
933-06X045	8.8	10 MM	933-16X035	8.8	24 MM
933-06X050	8.8	10 MM	933-16X040	8.8	24 MM
933-06X060	8.8	10 MM	933-16X045	8.8	24 MM
933-06X070	8.8	10 MM	933-16X050	8.8	24 MM
933-06X080	8.8	10 MM	933-16X055	8.8	24 MM
933-06X090	8.8	10 MM	933-16X060	8.8	24 MM
933-08X016	8.8	13 MM	933-16X065	8.8	24 MM
933-08X020	8.8	13 MM	933-16X070	8.8	24 MM
933-08X025	8.8	13 MM	933-16X075	8.8	24 MM
933-08X030	8.8	13 MM	933-16X080	8.8	24 MM
933-08X035	8.8	13 MM	933-16X090	8.8	24 MM
933-08X040	8.8	13 MM	933-16X100	8.8	24 MM
933-08X045	8.8	13 MM	933-16X120	8.8	24 MM
933-08X050	8.8	13 MM	933-16X140	8.8	24 MM
933-08X060	8.8	13 MM	933-16X150	8.8	24 MM
933-08X070	8.8	13 MM	933-16X160	8.8	24 MM
933-08X080	8.8	13 MM	933-18X050	8.8	27 MM
933-08X090	8.8	13 MM	933-18X060	8.8	27 MM
933-08X100	8.8	13 MM	933-18X070	8.8	27 MM
933-10X020	8.8	17 MM	933-18X080	8.8	27 MM
933-10X025	8.8	17 MM	933-18X090	8.8	27 MM
933-10X030	8.8	17 MM	933-20X040	8.8	30 MM
933-10X035	8.8	17 MM	933-20X050	8.8	30 MM
933-10X040	8.8	17 MM	933-20X055	8.8	30 MM
933-10X045	8.8	17 MM	933-20X060	8.8	30 MM
933-10X050	8.8	17 MM	933-20X065	8.8	30 MM
933-10X055	8.8	17 MM	933-20X070	8.8	30 MM
933-10X060	8.8	17 MM	933-20X080	8.8	30 MM
933-10X070	8.8	17 MM	933-20X090	8.8	30 MM
933-10X080	8.8	17 MM	933-20X100	8.8	30 MM
933-10X090	8.8	17 MM	933-20X110	8.8	30 MM
933-10X100	8.8	17 MM	933-20X120	8.8	30 MM
933-10X120	8.8	17 MM	933-22X080	8.8	34 MM
933-10X140	8.8	17 MM	933-22X100	8.8	34 MM
933-12X020	8.8	19 MM	933-24X050	8.8	36 MM
933-12X025	8.8	19 MM	933-24X060	8.8	36 MM
933-12X030	8.8	19 MM	933-24X065	8.8	36 MM
933-12X035	8.8	19 MM	933-24X070	8.8	36 MM
933-12X040	8.8	19 MM	933-24X080	8.8	36 MM
933-12X045	8.8	19 MM	933-24X100	8.8	36 MM
933-12X050	8.8	19 MM	933-24X110	8.8	36 MM
933-12X060	8.8	19 MM	933-24X120	8.8	36 MM
933-12X070	8.8	19 MM	933-27X080	8.8	41 MM
933-12X080	8.8	19 MM	933-27X090	8.8	41 MM
933-12X090	8.8	19 MM	933-27X100	8.8	41 MM
933-12X100	8.8	19 MM	933-27X120	8.8	41 MM
933-12X120	8.8	19 MM	933-30X100	8.8	46 MM
933-12X140	8.8	19 MM	933-30X120	8.8	46 MM
933-14X020	8.8	22 MM	933-30X140	8.8	46 MM
933-14X025	8.8	22 MM	933-33X100	8.8	50 MM

BULTSKRŪVE AR CILINDRISKU GALVU

SCREW WITH CYLINDRICAL HEAD



KODS CODE	CIETĪBA CLASS	HEX	VĪTNE THREAD	KODS CODE	CIETĪBA CLASS	HEX	VĪTNE THREAD
912-04X012	8.8	3 MM	12 MM	912-10X050	8.8	8 MM	32 MM
912-04X016	8.8	3 MM	16 MM	912-10X060	8.8	8 MM	32 MM
912-04X020	8.8	3 MM	20 MM	912-10X070	8.8	8 MM	32 MM
912-05X016	8.8	4 MM	16 MM	912-10X080	8.8	8 MM	32 MM
912-05X020	8.8	4 MM	20 MM	912-10X100	8.8	8 MM	32 MM
912-05X025	8.8	4 MM	22 MM	912-10X120	8.8	8 MM	32 MM
912-05X030	8.8	4 MM	22 MM	912-12X020	8.8	10 MM	20 MM
912-05X040	8.8	4 MM	22 MM	912-12X025	8.8	10 MM	25 MM
912-06X016	8.8	5 MM	16 MM	912-12X030	8.8	10 MM	30 MM
912-06X020	8.8	5 MM	20 MM	912-12X035	8.8	10 MM	35 MM
912-06X025	8.8	5 MM	25 MM	912-12X040	8.8	10 MM	36 MM
912-06X030	8.8	5 MM	24 MM	912-12X045	8.8	10 MM	36 MM
912-06X035	8.8	5 MM	24 MM	912-12X050	8.8	10 MM	36 MM
912-06X040	8.8	5 MM	24 MM	912-12X060	8.8	10 MM	36 MM
912-06X050	8.8	5 MM	24 MM	912-12X070	8.8	10 MM	36 MM
912-06X060	8.8	5 MM	24 MM	912-12X080	8.8	10 MM	36 MM
912-06X070	8.8	5 MM	24 MM	912-12X100	8.8	10 MM	36 MM
912-08X016	8.8	6 MM	16 MM	912-12X120	8.8	10 MM	36 MM
912-08X020	8.8	6 MM	20 MM	912-14X040	8.8	12 MM	40 MM
912-08X025	8.8	6 MM	25 MM	912-14X050	8.8	12 MM	40 MM
912-08X030	8.8	6 MM	28 MM	912-16X040	8.8	14 MM	40 MM
912-08X035	8.8	6 MM	28 MM	912-16X045	8.8	14 MM	45 MM
912-08X040	8.8	6 MM	28 MM	912-16X050	8.8	14 MM	44 MM
912-08X045	8.8	6 MM	28 MM	912-16X055	8.8	14 MM	44 MM
912-08X050	8.8	6 MM	28 MM	912-16X060	8.8	14 MM	44 MM
912-08X060	8.8	6 MM	28 MM	912-16X070	8.8	14 MM	44 MM
912-08X070	8.8	6 MM	28 MM	912-16X080	8.8	14 MM	44 MM
912-08X080	8.8	6 MM	28 MM	912-16X100	8.8	14 MM	44 MM
912-08X100	8.8	6 MM	28 MM	912-18X050	8.8	14 MM	50 MM
912-10X016	8.8	8 MM	16 MM	912-20X050	8.8	17 MM	50 MM
912-10X020	8.8	8 MM	20 MM	912-20X060	8.8	17 MM	52 MM
912-10X025	8.8	8 MM	25 MM	912-20X070	8.8	17 MM	52 MM
912-10X030	8.8	8 MM	30 MM	912-20X080	8.8	17 MM	52 MM
912-10X035	8.8	8 MM	32 MM	912-20X110	8.8	17 MM	52 MM
912-10X040	8.8	8 MM	32 MM	912-24X080	8.8	19 MM	60 MM

BULTSKRŪVE AR GREMDGALVU

SCREW WITH COUNTERSUNK HEAD



KODS CODE	CIETĪBA CLASS	HEX	VĪTNE THREAD	KODS CODE	CIETĪBA CLASS	HEX	VĪTNE THREAD
7991-04X16	10.9	2.5 MM	14 MM	7991-08X30	10.9	5 MM	22 MM
7991-04X20	10.9	2.5 MM	14 MM	7991-08X35	10.9	5 MM	22 MM
7991-05X20	10.9	3 MM	16 MM	7991-08X40	10.9	5 MM	22 MM
7991-05X25	10.9	3 MM	16 MM	7991-08X45	10.9	5 MM	22 MM
7991-05X30	10.9	3 MM	16 MM	7991-08X50	10.9	5 MM	22 MM
7991-05X35	10.9	3 MM	16 MM	7991-10X20	10.9	6 MM	20 MM
7991-06X16	10.9	4 MM	16 MM	7991-10X25	10.9	6 MM	25 MM
7991-06X20	10.9	4 MM	18 MM	7991-10X30	10.9	6 MM	26 MM
7991-06X25	10.9	4 MM	18 MM	7991-10X35	10.9	6 MM	26 MM
7991-06X30	10.9	4 MM	18 MM	7991-10X40	10.9	6 MM	26 MM
7991-06X35	10.9	4 MM	18 MM	7991-10X45	10.9	6 MM	26 MM
7991-06X40	10.9	4 MM	18 MM	7991-10X50	10.9	6 MM	26 MM
7991-06X45	10.9	4 MM	18 MM	7991-12X25	10.9	8 MM	25 MM
7991-06X50	10.9	4 MM	18 MM	7991-12X30	10.9	8 MM	30 MM
7991-08X20	10.9	5 MM	20 MM	7991-12X35	10.9	8 MM	30 MM
7991-08X25	10.9	5 MM	22 MM	7991-12X40	10.9	8 MM	30 MM

Zn

MĒBEĻU BULTSKRŪVE

FURNITURE BOLT



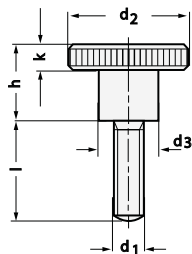
KODS CODE	CIEŤĪBA CLASS	VĪTNE THREAD
603-06X016	4.8	16 MM
603-06X020	4.8	20 MM
603-06X025	4.8	18 MM
603-06X030	4.8	18 MM
603-06X035	4.8	18 MM
603-06X040	4.8	18 MM
603-06X045	4.8	18 MM
603-06X050	4.8	18 MM
603-06X060	4.8	18 MM
603-06X065	4.8	18 MM
603-06X070	4.8	18 MM
603-06X080	4.8	18 MM
603-06X090	4.8	18 MM
603-06X100	4.8	18 MM
603-06X110	4.8	18 MM
603-06X120	4.8	18 MM
603-06X140	4.8	24 MM
603-08X020	4.8	20 MM
603-08X025	4.8	25 MM
603-08X030	4.8	22 MM
603-08X035	4.8	22 MM
603-08X040	4.8	22 MM
603-08X045	4.8	22 MM
603-08X050	4.8	22 MM
603-08X060	4.8	22 MM
603-08X070	4.8	22 MM
603-08X080	4.8	22 MM
603-08X090	4.8	22 MM
603-08X100	4.8	22 MM
603-08X110	4.8	22 MM
603-08X120	4.8	22 MM
603-08X130	4.8	28 MM
603-08X140	4.8	28 MM
603-08X160	4.8	28 MM
603-08X180	4.8	28 MM
603-10X020	4.8	20 MM
603-10X025	4.8	25 MM

KODS CODE	CIEŤĪBA CLASS	VĪTNE THREAD
603-10X030	4.8	30 MM
603-10X035	4.8	26 MM
603-10X040	4.8	26 MM
603-10X045	4.8	26 MM
603-10X050	4.8	26 MM
603-10X060	4.8	26 MM
603-10X070	4.8	26 MM
603-10X080	4.8	26 MM
603-10X090	4.8	26 MM
603-10X100	4.8	26 MM
603-10X110	4.8	26 MM
603-10X120	4.8	26 MM
603-10X130	4.8	32 MM
603-10X140	4.8	32 MM
603-10X160	4.8	32 MM
603-10X180	4.8	32 MM
603-10X200	4.8	32 MM
603-12X040	4.8	30 MM
603-12X045	4.8	30 MM
603-12X050	4.8	30 MM
603-12X060	4.8	30 MM
603-12X070	4.8	30 MM
603-12X080	4.8	30 MM
603-12X090	4.8	30 MM
603-12X100	4.8	30 MM
603-12X110	4.8	30 MM
603-12X120	4.8	30 MM
603-12X140	4.8	36 MM
603-12X150	4.8	36 MM
603-12X160	4.8	36 MM
603-12X180	4.8	36 MM
603-12X200	4.8	36 MM
603-12X220	4.8	49 MM
603-12X240	4.8	49 MM
603-12X260	4.8	49 MM
603-12X280	4.8	49 MM
603-12X300	4.8	49 MM

Zn

SKRŪVE AR RIEVOTU GALVU

KNURLED SCREW

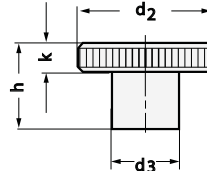


KODS / CODE	D1	I	D2	D3	H
464-4X10	M4	10 MM	16 MM	8 MM	9.5 MM
464-4X20	M4	20 MM	16 MM	8 MM	9.5 MM
464-5X10	M5	10 MM	20 MM	10 MM	11.5 MM
464-5X16	M5	16 MM	20 MM	10 MM	11.5 MM
464-5X25	M5	25 MM	20 MM	10 MM	11.5 MM
464-6X16	M6	16 MM	24 MM	12 MM	15 MM
464-6X30	M6	30 MM	24 MM	12 MM	15 MM
464-6X40	M6	40 MM	24 MM	12 MM	15 MM
464-8X16	M8	16 MM	30 MM	16 MM	18 MM
464-8X25	M8	25 MM	30 MM	16 MM	18 MM

Zn

UZGRIEZNIS AR RIEVOTU GALVU

KNURLED NUT



KODS / CODE	D1	D2	D3	H
466-4	M4	16 MM	8 MM	9.5 MM
466-5	M5	20 MM	10 MM	11.5 MM
466-6	M6	24 MM	12 MM	15 MM
466-8	M8	30 MM	16 MM	18 MM


**UZGRIEZNS
NUT**


KODS CODE	D X L MM	KLASE CLASS		
934-03	M3	6	5.5 MM	1000
934-04	M4	6	7 MM	1000
934-05	M5	6	8 MM	1000
934-06	M6	6	10 MM	500
934-08	M8	6	13 MM	200
934-10	M10	6	17 MM	200
934-12	M12	6	19 MM	200
934-14	M14	8	22 MM	200
934-16	M16	8	24 MM	100
934-18	M18	8	27 MM	100
934-20	M20	8	30 MM	100
934-22	M22	8	34 MM	50
934-24	M24	8	36 MM	50
934-27	M27	8	41 MM	25
934-30	M30	8	46 MM	25
934-33	M33	8	50 MM	25
934-36	M36	8	55 MM	10
934-39	M39	8	60 MM	10
934-42	M42	8	65 MM	10

**KONTRUZGRIEZNS
NYLON INSERT LOCK NUT**


KODS CODE	D X L MM	KLASE CLASS		
985-04	M4	6	7 MM	1000
985-05	M5	6	8 MM	1000
985-06	M6	6	10 MM	1000
985-08	M8	6	13 MM	500
985-10	M10	6	17 MM	500
985-12	M12	6	19 MM	200
985-14	M14	6	22 MM	200
985-16	M16	6	24 MM	200
985-18	M18	6	27 MM	100
985-20	M20	6	30 MM	50
985-22	M22	6	34 MM	50
985-24	M24	6	36 MM	50
985-27	M27	6	41 MM	25
985-30	M30	6	46 MM	25


**UZGRIEZNS AR RIEVOTU PAPLĀKSNI
NUT WITH FLANGE**


KODS CODE	D X L MM	KLASE CLASS		
6923-05	M5	6	8 MM	500
6923-06	M6	6	10 MM	500
6923-08	M8	6	13 MM	200
6923-10	M10	6	15 MM	200
6923-12	M12	6	18 MM	200
6923-14	M14	6	21 MM	100

**PAGARINĀTAIS UZGRIEZNS
COUPLING NUT**


KODS CODE	D X L MM	KLASE CLASS		
6334-06	M6 X 18	5	10 MM	200
6334-08	M8 X 24	5	13 MM	200
6334-10	M10 X 30	5	17 MM	100
6334-12	M12 X 36	5	19 MM	100
6334-14	M14 X 42	5	22 MM	50
6334-16	M16 X 48	5	24 MM	50
6334-20	M20 X 60	5	30 MM	25
6334-24	M24 X 72	5	36 MM	25


**KAUSUZGRIEZNS
DOMED CAP NUT**


KODS CODE	D X L MM	KLASE CLASS		
1587-05	M5	6	8 MM	200
1587-06	M6	6	10 MM	200
1587-08	M8	6	13 MM	100
1587-10	M10	6	17 MM	100
1587-12	M12	6	19 MM	100
1587-16	M16	6	24 MM	50
1587-20	M20	6	30 MM	25

**PLĀNAIS UZGRIEZNS
THIN NUT**


KODS CODE	D X L MM	KLASE CLASS		
439-06	M6	4	10 MM	500
439-08	M8	4	13 MM	200
439-10	M10	4	17 MM	200
439-12	M12	4	19 MM	100
439-16	M16	4	24 MM	50
439-20	M20	4	30 MM	50
439-24	M24	4	36 MM	25

Zn

SPĀRNU UZGRIEZNSIS
WING NUT



KODS CODE	D X L MM	SPĀRNU PLATUMS WINGS LENGTH	
315-04	M4	20 MM	200
315-05	M5	26 MM	200
315-06	M6	33 MM	200
315-08	M8	39 MM	200
315-10	M10	51 MM	100
315-12	M12	65 MM	100

KVADRĀTU UZGRIEZNSIS
SQUARE NUT



KODS CODE	D X L MM	KLASE CLASS		
557-05	M5	4	8 MM	1000
557-06	M6	4	10 MM	1000
557-08	M8	4	13 MM	500
557-10	M10	4	17 MM	200

Zn

MĒBEĻU UZGRIEZNSIS
TEE NUT



KODS CODE	D X L MM	AUGSTUMS HEIGHT	
1624-05X8	M5	8 MM	500
1624-06X9	M6	9 MM	500
1624-08X15	M8	15 MM	200
1624-10X12.5	M10	12.5 MM	200

METINĀMAIS UZGRIEZNSIS
WELDING NUT



KODS CODE	D X L MM		
929-04	M4	9 MM	500
929-06	M6	11 MM	500
929-08	M8	14 MM	200
929-10	M10	17 MM	200
929-12	M12	19 MM	100
929-16	M16	24 MM	50

Zn

SĀNU SAVIENOJUMA UZGRIEZNSIS
SIDE CONNECTION NUT



KODS CODE	D X L MM	ACS Ø EYE Ø	SLODZE LOAD
EYE-NUT-08	M8 X 47	8.5 MM	400 KG
EYE-NUT-10	M10 X 52	10.5 MM	500 KG

PAGARINĀTS APAĻŠ UZGRIEZNSIS
EXTENDED ROUND NUT



KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	
MAR-06	M6 X 30	10 MM	200
MAR-08	M8 X 30	11 MM	200
MAR-10	M10 X 30	13 MM	150
MAR-12	M12 X 35	15 MM	100
MAR-16	M16 X 50	22 MM	50

Zn

CILPU UZGRIEZNSIS
EYE-NUT



KODS CODE	D X L MM	ACS Ø EYE Ø	AUGSTUMS HEIGHT
582-06	M6	17 MM	36 MM
582-08	M8	20 MM	36 MM
582-10	M10	25 MM	45 MM
582-12	M12	30 MM	53 MM
582-14	M14	30 MM	53 MM
582-16	M16	35 MM	62 MM
582-20	M20	40 MM	71 MM
582-24	M24	50 MM	90 MM

Zn

PAPLĀKSNE
WASHER


KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS	
125-03	M3	7 MM	0.5 MM	1000
125-04	M4	9 MM	0.8 MM	1000
125-05	M5	10 MM	1 MM	1000
125-06	M6	12 MM	1.6 MM	1000
125-08	M8	16 MM	1.6 MM	1000
125-10	M10	20 MM	2 MM	500
125-12	M12	24 MM	2.5 MM	200
125-14	M14	28 MM	2.5 MM	200
125-16	M16	30 MM	3 MM	200
125-18	M18	34 MM	3 MM	100
125-20	M20	37 MM	3 MM	100
125-22	M22	39 MM	3 MM	100
125-24	M24	44 MM	4 MM	100
125-27	M27	50 MM	4 MM	50
125-30	M30	56 MM	4 MM	50
125-33	M33	60 MM	5 MM	25
125-36	M36	66 MM	5 MM	25
125-42	M42	78 MM	7 MM	25

PAPLATINĀTĀ PAPLĀKSNE
WIDE WASHER


KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS	
9021-03	M3	9 MM	0.8 MM	1000
9021-04	M4	12 MM	1 MM	1000
9021-05	M5	15 MM	1.2 MM	1000
9021-06	M6	18 MM	1.6 MM	500
9021-08	M8	24 MM	2 MM	500
9021-10	M10	30 MM	2.5 MM	300
9021-12	M12	37 MM	3 MM	200
9021-14	M14	44 MM	3 MM	100
9021-16	M16	50 MM	3 MM	100
9021-18	M18	56 MM	4 MM	50
9021-20	M20	60 MM	4 MM	50
9021-22	M22	66 MM	4 MM	50
9021-24	M24	72 MM	5 MM	50
9021-27	M27	81 MM	5 MM	25
9021-30	M30	92 MM	6 MM	25

Zn

ĪPAŠI PLATA PAPLĀKSNE
EXTRA WIDE WASHER


KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS	
440R-06	M6	22 MM	2 MM	200
440R-08	M8	28 MM	3 MM	200
440R-10	M10	34 MM	3 MM	200
440R-12	M12	44 MM	4 MM	100
440R-16	M16	56 MM	5 MM	50
440R-20	M20	72 MM	6 MM	25
440R-24	M24	80 MM	6 MM	25

KVADRĀTPAPLĀKSNE
SQUARE WASHER


KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS	
436-08	M8	30 MM	3 MM	100
436-10	M10	30 MM	3 MM	100
436-12	M12	40 MM	4 MM	50
436-16	M16	50 MM	5 MM	50
436-20	M20	60 MM	5 MM	25
436-24	M24	80 MM	6 MM	10
436-30	M30	90 MM	6 MM	10

Zn

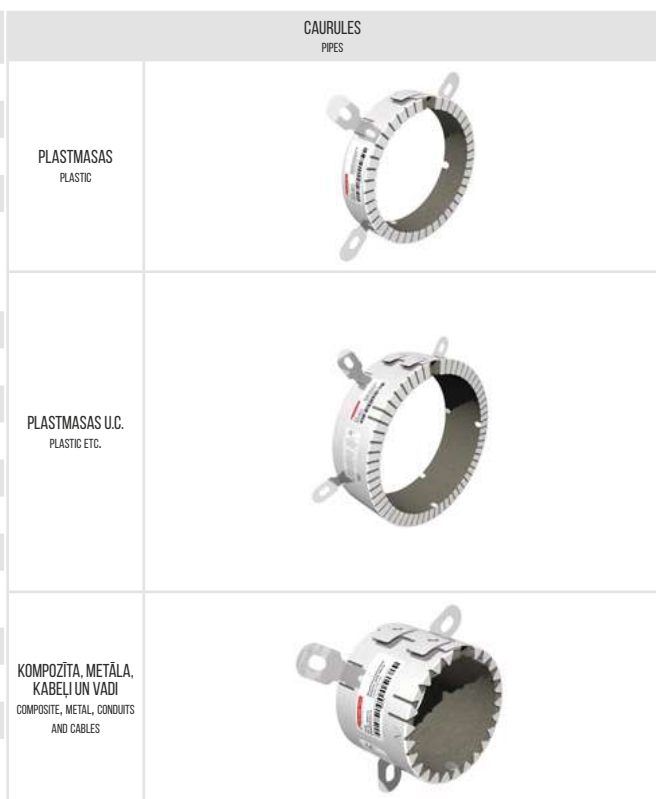
ATSPERPAPLĀKSNE
SPRING WASHER


KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS	
127-05	M5	9 MM	1.2 MM	1000
127-06	M6	12 MM	1.6 MM	1000
127-08	M8	15 MM	2 MM	500
127-10	M10	18 MM	2.2 MM	500
127-12	M12	21 MM	2.5 MM	500
127-16	M16	27 MM	3.5 MM	200
127-20	M20	34 MM	4 MM	100
127-24	M24	40 MM	5 MM	100

Zn

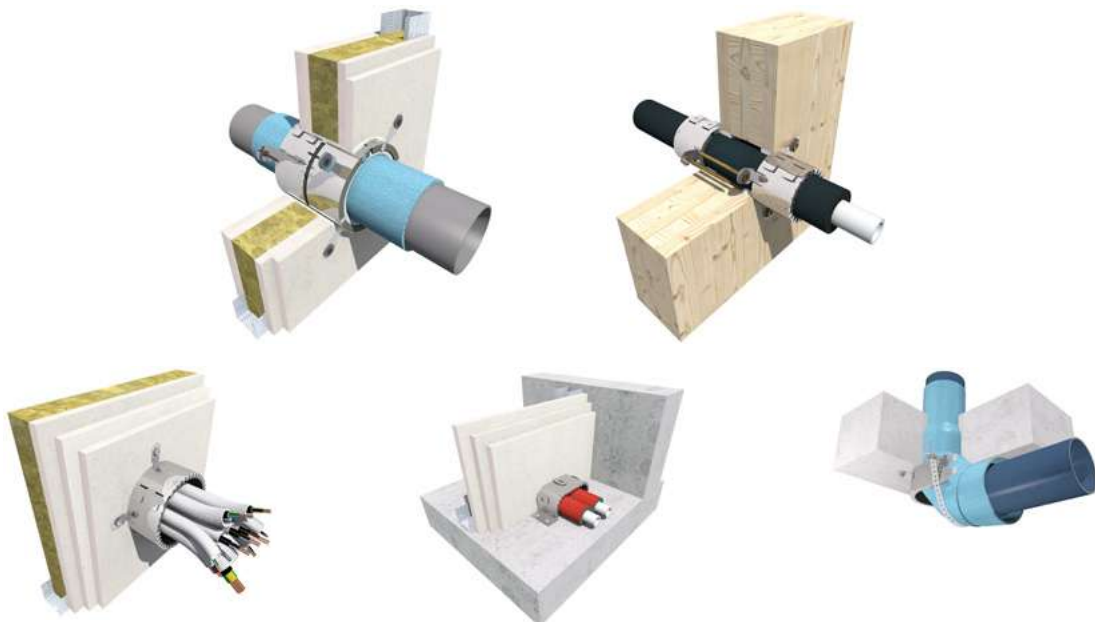
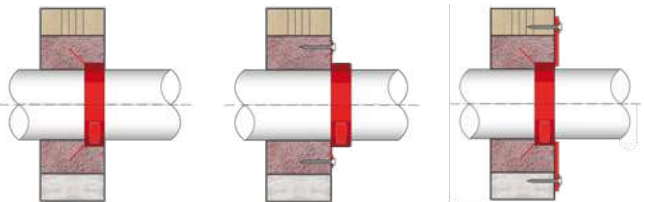
UGUNSDROŠĪBAS MANŽETES DEGOŠĀM CAURULĒM AR UN BEZ IZOLĀCIJAS EI90/EI120 FIRE PROTECTION COLLARS FOR FLAMMABLE PIPES WITH AND WITHOUT INSULATION EI90/EI120

KODS CODE	CAURULE Ø PIPE Ø	IEKŠĒJAIS Ø INNER Ø	ĀRĒJAIS Ø OUTER Ø	DIZJUMS DEPTH	OMEGA	U-TYPE	
AFT-V30-056	50-56	62	74	31	-	-	30
AFT-V30-080	75-80	86	103	31	-	-	15
AFT-V30-110	110	119	142	31	-	-	40
AFT-V30-125	125	133	161	31	-	-	35



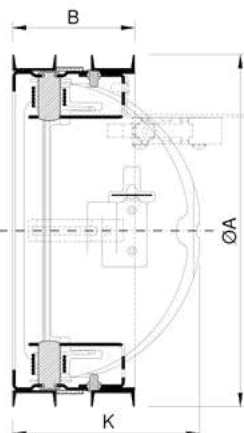
PIELIKETOJUMS APPLICATION	CAURULU GALU KONFIGURĀCIJA PIPE END CONFIGURATION	MANŽETES TIPS COLLAR TYPE
LIELĀS ŪDENIS RAINWATER	U/U	V30/V60
NOTEKŪDENI SEWAGE	U/U	V30/V60
AUKSTĀS ŪDENIS COLD WATER	U/C	AV60/V60
KARSTĀS ŪDENIS HOT WATER	U/C	AV60/V60
APKURES PĀDEVE HEATING FEED	U/C	AV60/V60
APKURES IZVADS HEATING RETURN	U/C	AV60/V60
ELEKTRĪBAS KABEĻI ELECTRIC CABLES	-	AV60/V60

MANŽETES TIPS COLLAR TYPE	IZPLEŠANĀS TEMPERATŪRA EXPANSION TEMP.	MANŽETES DARBĪBAS PRINCIPS FUNCTION OF COLLAR
V30 & V60	≥ 150°C	CAURULU NOSLĒŠĀNA SEALING OF PIPE
AV60	≥ 190°C	SILTUMA PĀRNEŠĀS IEROBEŽOŠĀNA RESTRICTION OF HEAT TRANSFER



INLAP UGUNSDROŠĪBAS AIZBĪDNI EI90/EI120 (H₀, V_E, i↔o) S SIEŅĀM UN GRIESTIEMINLAP FIRE DAMPERS EI90/EI120 (H₀, VE, i↔o) S FOR WALLS AND CEILINGS

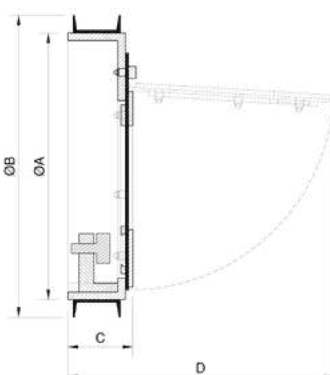
KODS CODE	Ø A	B	K	
AFT-INLAP-100	99	45	58	12
AFT-INLAP-125	124	45	72	45
AFT-INLAP-160	159	45	89	20
AFT-INLAP-200	199	50	106	8
AFT-INLAP-250	249	50	132	4



LRK-MH AUKSTO DŪMU (<= 200°C) BARJERA, GAISA UN DŪMU NECAURLAIDĪGA LĪDZ 10PA

LRK-MH COLD SMOKE (<= 200°C) BARRIER, AIR AND SMOKE TIGHT UP TO 10PA

KODS CODE	Ø A	Ø B	C	D	
AFT-LRK-MH-100	90	102	23	90	36
AFT-LRK-MH-125	115	127	23	110	18
AFT-LRK-MH-160	150	163	23	140	14
AFT-LRK-MH-200	189	203	23	172	36



K310 UGUNSDROŠĪBAS ŠUVJU HERMĒTIKS

K310 FIRE PROTECTION JOINT SEALANT

KODS CODE	KRĀSA COLOR	ml	
AFT-K310	BALTS WHITE	310	12

NEPIECIEŠAMS, LAI UZSTĀDĪTU AIR FIRE TECH UGUNSDROŠĪBAS AIZBĪDNUS INLAP, KĀ ARĪ GREDZENVEIDA UN ATLIKUŠO SPRAUGU BLĪVĒSANAI STARP CAURULVADU UN SADALOŠO ELEMENTU.

REQUIRED FOR INSTALLATION OF AIR FIRE TECH FIRE DAMPERS INLAP, AS WELL AS FOR SEALING THE CIRCULAR AND RESIDUAL GAPS BETWEEN THE PIPING AND THE DISTRIBUTION ELEMENT.



TIROTECH - UGUNSDROŠĪBAS JAVA EI90/EI/120

TIROTECH - FIRE PROTECTION MORTAR EI90/EI/120



KODS CODE	SIENU BIEZUMS WALL THICKNESS	GRIESTU BIEZUMS CEILING THICKNESS	MAISS BAG	GALA TILPUMS END VOLUME	BOXES
AFT-TIROTECH	≥ 100MM	≥ 140MM	10KG	30L/10KG	36

SIENAS TIPS WALL TYPE	MAX AIZPILDĀMAIS IZMĒRS MAX PENETRATION SEAL SIZE	GRIESTU/GRĪDAS TIPS FLOOR/CEILING TYPE	MAX AIZPILDĀMAIS IZMĒRS MAX PENETRATION SEAL SIZE
ELASTĪGA FLEXIBLE	1000 X 600 MM	CIETS RIGID	1200 X 800 MM*
CIETA RIGID	1200 X 1000 MM	CLT	1200 X 800 MM*
CLT	1200 X 1000 MM		

* IESPĒJAMI CITI IZMĒRI ATBILSTOŠI RAŽOTĀJA NORĀDĪJUMIEM
* OTHER SIZES POSSIBLE ACCORDING TO MANUFACTURER'S INSTRUCTIONS

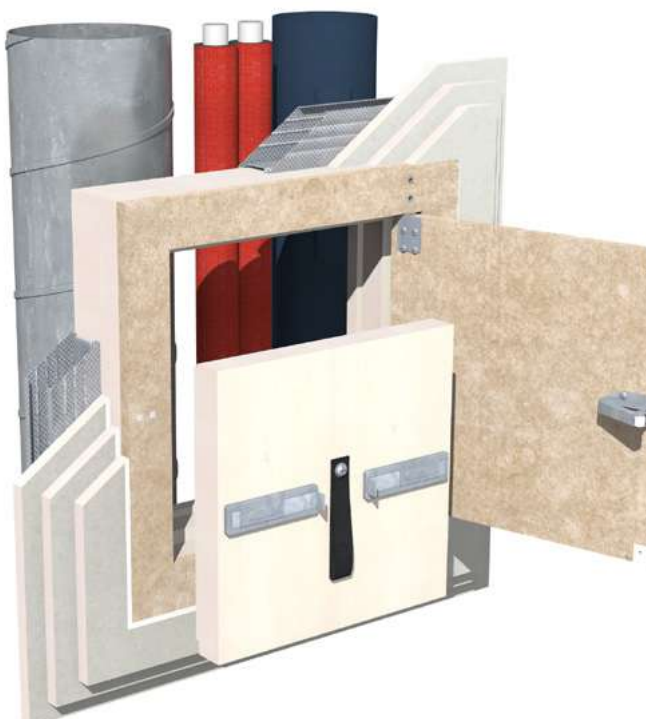
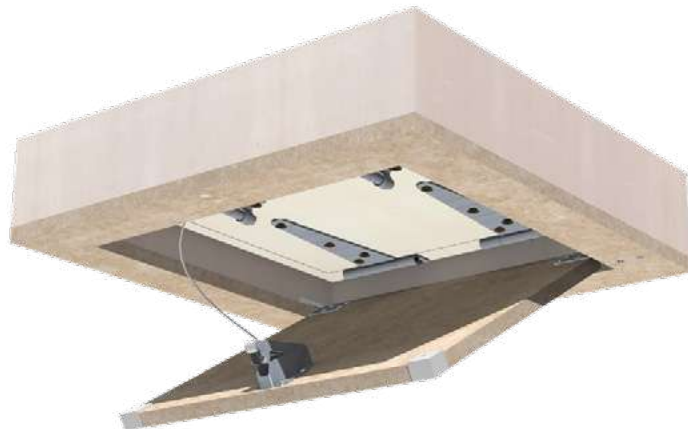


SAUSĀS MASAS BLĪVUMS DRY BULK DENSITY	450kg/m ³
IZMANTOŠANAS KATEGORIJA USE CATEGORY	X
SILTUMVADĪTSPĒJA THERMAL CONDUCTIVITY	0.12 W/mK
ŪDENIS PĀTĒRINĀS WATER CONSUMPTION	5L/10KG
DARBA TEMPERATŪRA WORKING TEMPERATURE	≥ 8°C
DARĪKST KRĀSOT CAN BE PAINTED	JĀ/YES
IZTURĪGS PRET LAIKAPSTĀKLIEM UN UV STAROJUMU WEATHER AND UV RESISTANT	

REVĪZIJAS LŪKAS SIENĀM UN GRIESTIEM EI30 - EI90

REVISION ACCESS PANELS FOR WALLS AND CEILINGS EI30 - EI90

PĒC PASŪTĪJUMA PIEEJAMAS LŪKAS DAŽĀDOS IZPILDĪJUMOS UN IZMĒROS SĀKOT AR 200 X 200MM LĪdz 800 X 1200MM
REVISION ACCESS PANELS ARE AVAILABLE TO ORDER IN VARIOUS DESIGNS AND SIZES FROM 200 X 200MM TO 800 X 1200MM



Zn

U PROFILS
U PROFILE



L PROFILS
L PROFILE



KODS CODE	D X L MM	
UP-2	30 X 30 X 2 X 2000	1
UP-3	30 X 30 X 3 X 2000	1

KODS CODE	D X L MM	
LP-2	30 X 30 X 2 X 2000	1

Zn

C PROFILS 21MM
C PROFILE 21MM



C PROFILS 41MM
C PROFILE 41MM



KODS CODE	D X L MM	
CP-21X1.5	21 X 41 X 1.5 X 2000	1
CP-21X2	21 X 41 X 2 X 2000	1

KODS CODE	D X L MM	
CP-41X1.5	41 X 41 X 1.5 X 2000	1
CP-41X2.5	41 X 41 X 2.5 X 2000	1

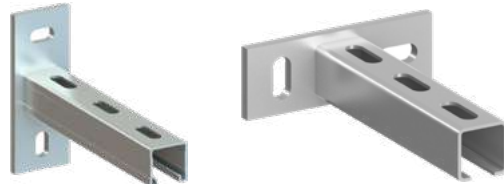
Zn

U PROFILA KONSOLE AR ATBALSTU
U PROFILE CANTILEVER ARM



KODS CODE	D X L MM	
UPK-250	30 X 30 X 3 X 250	1
UPK-300	30 X 30 X 3 X 300	1
UPK-400	30 X 30 X 3 X 400	1
UPK-500	30 X 30 X 3 X 500	1
UPK-600	30 X 30 X 3 X 600	1
UPK-800	30 X 30 X 3 X 800	1
UPK-1000	30 X 30 X 3 X 1000	1

C PROFILA KONSOLES BEZ ATBALSTA
C PROFILE CANTILEVER ARM WITHOUT SUPPORT



KODS CODE	D X L MM	
CPK-VERT-240	41 X 41 X 2.5 X 240	1
CPK-VERT-320	41 X 41 X 2.5 X 320	1
CPK-VERT-480	41 X 41 X 2.5 X 480	1
CPK-VERT-560	41 X 41 X 2.5 X 560	1
CPK-VERT-800	41 X 41 X 2.5 X 800	1
CPK-HOR-240	41 X 41 X 2.5 X 240	1
CPK-HOR-320	41 X 41 X 2.5 X 320	1
CPK-HOR-480	41 X 41 X 2.5 X 480	1
CPK-HOR-560	41 X 41 X 2.5 X 560	1
CPK-HOR-800	41 X 41 X 2.5 X 800	1

Zn

ĀTRĀS MONTĀŽAS SLĪDOŠAIS UZGRIEZNIS
QUICK-ASSEMBLY SLIDING NUT



KODS CODE	D X L MM	
POGA-08	M8	100
POGA-10	M10	100

ĀTRĀS MONTĀŽAS SLĪDOŠAIS UZGRIEZINIS AR STIENI
QUICK-ASSEMBLY SLIDING NUT WITH ROD



KODS CODE	D X L MM	
POGA-976-08	M8 X 60	50
POGA-976-10	M10 X 60	50

Zn

C PROFILA PAPLĀKSNE
C PROFILE WASHER



KODS CODE	D X L Ø MM	
CP-PAP	12.5	25

C PROFILU KORKI
C PROFILE CAP



KODS CODE	
CP-KOR-21	100
CP-KOR-41	100

Zn

C PROFILA 41X41 PAGARINĀTĀJS
C PROFILE 41X41 EXTENDER



KODS CODE	D X L MM	
CP-PAG	42 X 40 X 4 X 226	5

C PROFILA 41X41 JUMTA PĒDA PVC
C PROFILE 41X41 ROOF SUPPORT PVC



KODS CODE	D X L MM	
JP-PVC	305 X 305 X 120	1

Zn

C PROFILA 41X41 REGULĒJAMA, ROTĒJOŠA PĒDA
C PROFILE 41X41 ADJUSTABLE, ROTATING SUPPORT FOOT

HDG



KODS CODE	D X L MM	
JP-REG-200	234 X 234 X 190	1
JP-REG-300	335 X 335 X 190	1

Zn

KANTAINO GAISA VADU LĪSTE
RECTANGULAR AIR DUCT PROFILE



KODS CODE	D X L MM	
KGL-20	20 X 2500	50

STŪRI KANTAINO GAISA VADU LĪSTEI
ANGLES FOR RECTANGULAR AIR DUCT PROFILE



KODS CODE	Ø	D X L MM	
ST-KGL-20	9	73 X 73 X 2	100

ULTRA COVER XP PĀRKLĀJUMS SĀLS KAMERĀ IZTUR VAIRĀK KĀ 1000 STUNDAS UN PAREDZĒTS STANDARTA KOROZIJAS KATEGORIJĀM NO C1 LĪdz C4. ULTRA COVER XP PĀRKLĀJUMS NODROŠINA PRODUKTIEM 21 GADU GARANTIJU.

THE ULTRA COVER XP COATING LASTS FOR MORE THAN 1000 HOURS IN THE SALT CHAMBER AND IS DESIGNED FOR STANDARD CORROSION CATEGORIES C1 TO C4. ULTRA COVER XP PROVIDES A 21-YEAR PRODUCT WARRANTY.



C PROFILS
C PROFILE



KODS CODE	D X L MM	
CP-XP	41X41X2.5X2000	1

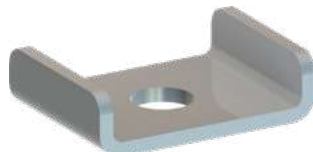
ĀTRĀS MONTĀŽAS SLĪDOŠAIS UZGRIEZNS
QUICK-ASSEMBLY SLIDING NUT



KODS CODE	D X L MM	
POGA-XP-08	M8	100
POGA-XP-10	M10	100



C PROFILA PAPLĀKSNE AR XP PĀRKLĀJUMU
C PROFILE WASHER WITH XP COATING



KODS CODE	D X L MM	
CP-PAP-XP	12.5	25

C PROFILA 41X41 PAGARINĀTĀJS AR XP PĀRKLĀJUMU
C PROFILE 41X41 EXTENSION WITH XP COATING



KODS CODE	D X L MM	
CP-PAG-XP	42 X 40 X 4 X 226	5



C PROFILA LENKI
C PROFILE BRACKETS



KODS CODE	D X L MM	
CP-L90-XP	86 X 86 X 40 X 6	5
CP-L135-XP	86 X 86 X 40 X 6	5

APKURES CAURULES KRONŠTEINS AR GUMIJU
PIPE CLAMP WITH RUBBER INSERT

Zn

KODS CODE	D MM	UZGRIEZNISS NUT	PLATUMS/BIEZUMS WIDTH/THICKNESS	NESTSPĒJA LOAD		
AKG-018	15-19	3/8"	M8	19 X 1.8	70 KG	50
AKG-022	20-25	1/2"	M8	19 X 1.8	70 KG	50
AKG-028	26-30	3/4"	M8	19 X 1.8	70 KG	50
AKG-035	32-36	1"	M8	19 X 1.8	80 KG	50
AKG-040	38-43	1 1/4"	M8	19 X 1.8	80 KG	25
AKG-048	47-51	1 1/2"	M8	19 X 1.8	80 KG	25
AKG-054	53-56		M8	19 X 1.8	80 KG	25
AKG-060	60-64	2"	M8	19 X 1.8	80 KG	25
AKG-070	68-72		M8	19 X 1.8	140 KG	25
AKG-075	75-80	2 1/2"	M8/10	19 X 1.8	140 KG	25
AKG-090	87-92	3"	M8/10	19 X 1.8	140 KG	25
AKG-100	99-105	3 1/2"	M8/10	19 X 1.8	140 KG	25
AKG-110	107-112		M8/10	19 X 2.3	180 KG	25
AKG-125	125-130	4 1/2"	M8/10	19 X 2.3	180 KG	25
AKG-140	138-142	5"	M8/10	19 X 2.3	210 KG	25
AKG-150	148-152		M8/10	19 X 2.3	210 KG	25
AKG-160	159-166	6"	M8/10	19 X 2.3	210 KG	25
AKG-200	199-212		M8/10	19 X 2.3	210 KG	25



ĀTRĀS MONTĀŽAS APKURES CAURULES KRONŠTEINS AR GUMIJU
QUICK-ASSEMBLY PIPE CLAMP WITH RUBBER INSERT

Zn

KODS CODE	D MM	UZGRIEZNISS NUT	PLATUMS/BIEZUMS WIDTH/THICKNESS	NESTSPĒJA LOAD		
AKG-FAST-15	14-15	1/4"	M8/M10	19 X 1.25	60 KG	50
AKG-FAST-18	16-19	3/8"	M8/M10	19 X 1.25	60 KG	50
AKG-FAST-22	21-23	1/2"	M8/M10	19 X 1.25	60 KG	50
AKG-FAST-28	26-28	3/4"	M8/M10	19 X 1.25	60 KG	50
AKG-FAST-35	32-35	1"	M8/M10	19 X 1.25	60 KG	50
AKG-FAST-40	40-43	1 1/4"	M8/M10	19 X 1.25	70 KG	25
AKG-FAST-48	48-51	1 1/2"	M8/M10	19 X 1.25	70 KG	25
AKG-FAST-54	52-56		M8/M10	19 X 1.25	70 KG	25
AKG-FAST-60	57-60	2"	M8/M10	19 X 1.25	70 KG	25



VENTILĀCIJAS CAURULES KRONŠTEINS AR GUMIJU
AIR DUCT CLAMP WITH RUBBER INSERT

Zn

KODS CODE	D MM	UZGRIEZNISS NUT	PLATUMS/BIEZUMS WIDTH/THICKNESS	NESTSPĒJA LOAD	
VKG-100	100	M8/M10	20 X 1.8	80 KG	25
VKG-125	125	M8/M10	20 X 1.8	80 KG	25
VKG-160	160	M8/M10	20 X 1.8	80 KG	10
VKG-200	200	M8/M10	20 X 1.8	80 KG	10
VKG-250	250	M8/M10	20 X 1.8	80 KG	10
VKG-315	315	M8/M10	20 X 1.8	80 KG	10
VKG-400	400	M8/M10	20 X 1.8	80 KG	5
VKG-500	500	M10	26 X 2	180 KG	5
VKG-630	630	M10	26 X 2	180 KG	5
VKG-800	800	M10	26 X 2	180 KG	5
VKG-1000	1000	M10	26 X 2	180 KG	5





Zn



KODS CODE	D X L MM			
S1-08X060	8 X 60	TX 25	6 MM	100
S1-08X080	8 X 80	TX 25	6 MM	100
S1-08X100	8 X 100	TX 25	6 MM	100
S1-08X120	8 X 120	TX 25	6 MM	100
S1-08X140	8 X 140	TX 25	6 MM	100
S1-08X160	8 X 160	TX 25	6 MM	100
S1-08X200	8 X 200	TX 25	6 MM	100
S1-10X060	10 X 60	TX 25	8 MM	100
S1-10X080	10 X 80	TX 25	8 MM	100
S1-10X100	10 X 100	TX 25	8 MM	100
S1-10X120	10 X 120	TX 25	8 MM	100
S1-10X140	10 X 140	TX 25	8 MM	100
S1-10X160	10 X 160	TX 25	8 MM	100
S1-10X180	10 X 180	TX 25	8 MM	100
S1-10X200	10 X 200	TX 25	8 MM	100



Zn



BETONA SKRŪVE AR KOMBINĒTO UZGRIEZNI CONCRETE SCREW WITH COMBI NUT



KODS CODE	D X L MM	UZGRIEZNIS NUT	URBIS Ø DRILL Ø		
EASY-BS-V-6X40	6 X 40	M8 + 10	5 MM	13 MM	50



LĪMNAGLAS UN TO PIEDERUMI ADHESIVE NAILS AND THEIR ACCESSORIES

KODS CODE	APRAKSTS DESCRIPTION	D X L MM	MIN. UZSTĀDIŠANAS TEMPERĀTŪRA MIN. INSTALLATION TEMPERATURE	
LN-032		2.7 X 32	+5°C	500
LN-051		2.7 X 51	+5°C	500
LN-105		2.7 X 105	+5°C	500
LN-125		2.7 X 125	+5°C	500
LN-P	PAPLĀKSNE/ WASHER	2.7 X 30	+5°C	1000
LN-C	NEILONA CEPURĪTE / NYLON CUP	2.7	+5°C	1000



METINĀMĀS NAGLAS KANTAINAJIEM GAISA VADIEM AR PAPLĀKSNI WELDING NAILS FOR RECTANGULAR AIR DUCTS WITH WASHER



KODS CODE	APRAKSTS DESCRIPTION	D X L MM	
MN-028	METINĀMĀS NAGLAS AR PAPLĀKSNI	2.7 X 28	1000
MN-048	METINĀMĀS NAGLAS AR PAPLĀKSNI	2.7 X 48	1000
MN-058	METINĀMĀS NAGLAS AR PAPLĀKSNI	2.7 X 58	1000
MN-100	METINĀMĀS NAGLAS AR PAPLĀKSNI	2.7 X 100	1000



MONTĀŽAS LENTE STEEL STRAP



KODS CODE	BIEZUMS THICKNESS	Ø	
ML-17 M6	0.6 MM	Ø6	25 METRI
ML-17 M8	0.6 MM	Ø8	25 METRI
ML-20 M8	0.75 MM	Ø8	25 METRI
ML-25 M8	0.75 MM	Ø8	25 METRI

SAVILCE L VEIDA PROFILIEM
 CLAMP FOR L-SHAPED PROFILES

Zn

KODS
CODE
SAV-KGL

200

TĒRAUDA SIJAS KRONŠTEINS VĪTNĀSTIENIM
 STEEL BEAM BRACKET FOR THREADED ROD

Zn

KODS
CODE
TSK-M8
TSK-M1025
25
PLĀKSNE AR UZGRIEZNI M8/M10
 PLATE WITH NUT M8 / M10

Zn

KODS
CODE
P-934

100

L-VEIDA LENĶIS AR GUMIJU
 L-SHAPED ANGLE WITH RUBBER

Zn

KODS
CODE
L-AMORT

50

Z-VEIDA LENĶIS AR GUMIJU
 Z-ANGLE WITH RUBBER

Zn

KODS
CODE
Z-AMORT

25

STIPRINĀJUMS PIE NESOŠĀ Z PROFILA
 FIXING TO THE LOAD-BEARING Z-PROFILE

Zn

KODS
CODE
V-STIP-M8
V-STIP-M1050
50

V-STIP-AMORT

ALUMĪNIJA ARMĒTĀ LENTE
 ALUMINUM REINFORCED TAPE
KODS
CODE

MM X M



ALL-ARM-48

48 X 45

24

ALL-ARM-75

75 X 50

16

ALUMĪNIJA LENTE
 ALUMINUM TAPE
KODS
CODE

MM X M



ALL-48

50 X 50

24

ALL-75

75 X 50

16

PELĒKA ARMĒTĀ LENTE
 GRAY REINFORCED DUCT TAPE
KODS
CODE

MM X M



TAPE-GREY-48

45 X 50

24

BLĪVLENTE GAISVADU L PROFILIEM
 SEALING TAPE FOR AIR DUCT L PROFILES
KODS
CODE

MM X M



AML-10

10 X 10

100

AML-15

15 X 10

100

AML-25

25 X 10

100

UNIVERSĀLĀ SAVILCE
 UNIVERSAL CLAMPING STRAP

Zn

KODS
CODE

UNI-SAV-STIP

50

UNI-SAV-30

30 METRI

SAVILCĒJSIKSNIŅAS MELNAS
CABLE TIES BLACK

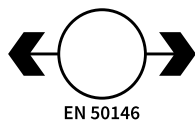


KODS CODE	D X L MM	SATVERŠANAS Ø GRIP Ø	BOX
SS-M-100	2.5 X 100	3 - 25 MM	100
SS-M-140	3.6 X 140	3.5 - 33 MM	100
SS-M-160	4.8 X 160	3.5 - 36.6 MM	100
SS-M-180	4.8 X 180	3.5 - 43 MM	100
SS-M-200	4.8 X 200	3.5 - 49.5 MM	100
SS-M-250	4.8 X 250	3.5 - 65 MM	100
SS-M-290	4.8 X 290	3.5 - 78 MM	100
SS-M-370	4.8 X 370	3.5 - 100 MM	100
SS-M-430	4.8 X 430	3.5 - 122.5 MM	100
SS-M-540	7.6 X 540	8.5 - 141.59 MM	100
SS-M-770	8.8 X 770	8.5 - 230 MM	50

SAVILCĒJSIKSNIŅAS BALtas
CABLE TIES WHITE



KODS CODE	D X L MM	SATVERŠANAS Ø GRIP Ø	BOX
SS-B-100	2.5 X 100	3 - 25 MM	100
SS-B-140	3.6 X 140	3.5 - 33 MM	100
SS-B-160	4.8 X 160	3.5 - 36.6 MM	100
SS-B-180	4.8 X 180	3.5 - 43 MM	100
SS-B-200	4.8 X 200	3.5 - 49.5 MM	100
SS-B-250	4.8 X 250	3.5 - 65 MM	100
SS-B-290	4.8 X 290	3.5 - 78 MM	100
SS-B-370	4.8 X 370	3.5 - 100 MM	100
SS-B-430	4.8 X 430	3.5 - 122.5 MM	100
SS-B-540	7.6 X 540	8.5 - 141.59 MM	100
SS-B-770	8.8 X 770	8.5 - 230 MM	50



SARAUŠANAS SLODZES TABULA SASKĀNĀ AR EN 50146 TENSILE LOAD TABLE IS IN ACCORDANCE WITH EN 50146					
SIKSNIŅAS PLATUMS MM / CABLE WIDTH	2.5	3.6	4.8	7.6	8.8
SARAUŠANAS SPĒKS KG / TENSILE LOAD KG	8.2	18.3	22.4	56.1	81.5
SARAUŠANAS SPĒKS LB / TENSILE LOAD LB	18	40	50	125	180

DĪBELIS SAVILCĒJSIKSNIŅĀM MELNS
PLUG FOR CABLE TIES BLACK



KODS CODE	D X L MM	URBIS Ø DRILL Ø	BOX
SS-D-M	8 X 35	8 MM	100

DĪBELIS SAVILCĒJSIKSNIŅĀM BALTS
PLUG FOR CABLE TIES WHITE



KODS CODE	D X L MM	URBIS Ø DRILL Ø	BOX
SS-D-B	8 X 35	8 MM	100



PAŠURBJOŠA LOGU SKRŪVE
SELF-DRILLING WINDOW SCREW



KODS CODE	D X L MM	PHÍČA	BOX
LSU-16	3.9 X 16	PH 2	1000
LSU-19	3.9 X 19	PH 2	1000
LSU-25	3.9 X 25	PH 2	1000
LSU-32	3.9 X 32	PH 2	500
LSU-40	3.9 X 40	PH 2	500

LOGU SKRŪVE PLASTMASAS PROFILIEM
WINDOW SCREW FOR PLASTIC PROFILES



KODS CODE	D X L MM	PHÍČA	BOX
LS-25	4 X 25	PH 2	1000
LS-35	4 X 35	PH 2	1000
LS-45	4 X 45	PH 2	500

PAŠURBJOŠA SKRŪVE KOKA KONSTRUKCIJU STIPRINĀŠANAI PIE METĀLA SELF-DRILLING SCREW WITH FOR FASTENING WOODEN STRUCTURES TO METAL



KODS CODE	D X L MM		CAURURBŠANAS SPĒJA DRILL CAPACITY	STIPRINĀMĀ MATERIĀLA BIEZUMS MATERIAL THICKNESS	
EASY-S19-048X32	4.8 X 32	TX 25	1.75 - 4 MM	16 MM	500
EASY-S19-048X38	4.8 X 38	TX 25	1.75 - 4 MM	22 MM	500
EASY-S19-048X45	4.8 X 45	TX 25	1.75 - 4 MM	29 MM	500
EASY-S19-048X50	4.8 X 50	TX 25	1.75 - 4 MM	34 MM	250
EASY-S19-055X38	5.5 X 38	TX 25	1.75 - 4 MM	19 MM	500
EASY-S19-055X45	5.5 X 45	TX 25	1.75 - 4 MM	26 MM	250
EASY-S19-055X55	5.5 X 55	TX 25	1.75 - 4 MM	36 MM	250
EASY-S19-055X65	5.5 X 65	TX 25	1.75 - 4 MM	46 MM	250
EASY-S19-063X60	6.3 X 60	TX 25	2.5 - 6 MM	40 MM	100
EASY-S19-063X70	6.3 X 70	TX 25	2.5 - 6 MM	50 MM	100
EASY-S19-063X85	6.3 X 85	TX 25	2.5 - 6 MM	65 MM	100



PAŠURBJOŠA SKRŪVE AR SEŠKANTES GALVU SELF-DRILLING SCREW WITH HEXAGONAL HEAD



KODS CODE	D X L MM		CAURURBŠANAS SPĒJA DRILL CAPACITY	STIPRINĀMĀ MATERIĀLA BIEZUMS MATERIAL THICKNESS	
7504-K-042X013	4.2 X 13	7 MM	1.75 - 3 MM	4.3 MM	1000
7504-K-042X016	4.2 X 16	7 MM	1.75 - 3 MM	7.3 MM	1000
7504-K-042X019	4.2 X 19	7 MM	1.75 - 3 MM	4.3 MM	1000
7504-K-042X025	4.2 X 25	7 MM	1.75 - 3 MM	7.3 MM	1000
7504-K-042X032	4.2 X 32	7 MM	1.75 - 3 MM	4.3 MM	500
7504-K-042X038	4.2 X 38	7 MM	1.75 - 3 MM	7.3 MM	500
7504-K-048X013	4.8 X 13	8 MM	1.75 - 4 MM	4.3 MM	500
7504-K-048X016	4.8 X 16	8 MM	1.75 - 4 MM	7.3 MM	500
7504-K-048X019	4.8 X 19	8 MM	1.75 - 4 MM	4.3 MM	500
7504-K-048X025	4.8 X 25	8 MM	1.75 - 4 MM	7.3 MM	500
7504-K-048X032	4.8 X 32	8 MM	1.75 - 4 MM	4.3 MM	500
7504-K-048X038	4.8 X 38	8 MM	1.75 - 4 MM	7.3 MM	500
7504-K-048X050	4.8 X 50	8 MM	1.75 - 4 MM	4.3 MM	500
7504-K-055X019	5.5 X 19	8 MM	1.75 - 5.25 MM	7.3 MM	500
7504-K-055X025	5.5 X 25	8 MM	1.75 - 5.25 MM	4.3 MM	500
7504-K-055X032	5.5 X 32	8 MM	1.75 - 5.25 MM	7.3 MM	500
7504-K-055X038	5.5 X 38	8 MM	1.75 - 5.25 MM	4.3 MM	500
7504-K-055X050	5.5 X 50	8 MM	1.75 - 5.25 MM	7.3 MM	500
7504-K-055X060	5.5 X 60	8 MM	1.75 - 5.25 MM	4.3 MM	250
7504-K-055X070	5.5 X 70	8 MM	1.75 - 5.25 MM	7.3 MM	250
7504-K-055X080	5.5 X 80	8 MM	1.75 - 5.25 MM	4.3 MM	200
7504-K-063X019	6.3 X 19	10 MM	2.5 - 6 MM	7.3 MM	500
7504-K-063X025	6.3 X 25	10 MM	2.5 - 6 MM	4.3 MM	500
7504-K-063X032	6.3 X 32	10 MM	2.5 - 6 MM	7.3 MM	500
7504-K-063X038	6.3 X 38	10 MM	2.5 - 6 MM	4.3 MM	500
7504-K-063X050	6.3 X 50	10 MM	2.5 - 6 MM	7.3 MM	250
7504-K-063X060	6.3 X 60	10 MM	2.5 - 6 MM	4.3 MM	100
7504-K-063X080	6.3 X 80	10 MM	2.5 - 6 MM	7.3 MM	250
7504-K-063X100	6.3 X 100	10 MM	2.5 - 6 MM	4.3 MM	250



EPDM PAPLĀKSNE EPDM WASHER



KODS CODE	D X L MM	
EPDM-ARVUL-14	P14	1000
EPDM-ARVUL-16	P16	1000
EPDM-ARVUL-18	P18	1000



PAŠURBJOŠA SKRŪVE AR PUSAPAĻU GALVU SELF-DRILLING SCREW WITH PAN HEAD

KODS CODE	D X L MM		CAURURBŠANA DRILL CAPACITY	MATERIĀLA BIEZUMS MATERIAL THICKNESS	
7504-N-HC-13	4.2 X 13	SQ №2	1.75 - 3 MM	4.3 MM	1000
7504-N-HC-16	4.2 X 16	SQ №2	1.75 - 3 MM	7.3 MM	1000
7504-N-HC-19	4.2 X 19	SQ №2	1.75 - 3 MM	10.3 MM	1000
7504-N-HC-25	4.2 X 25	SQ №2	1.75 - 3 MM	16.3 MM	500



PAŠURBJOŠA SKRŪVE AR PUSAPAĻU GALVU SELF-DRILLING SCREW WITH PAN HEAD

KODS CODE	D X L MM		CAURURBŠANA DRILL CAPACITY	MATERIĀLA BIEZUMS MATERIAL THICKNESS	
7504-N-035X095	3.5 X 9.5	PH 2	0.7 - 2.25 MM	2.8 MM	1000
7504-N-035X13	3.5 X 13	PH 2	0.7 - 2.25 MM	6.2 MM	1000
7504-N-035X16	3.5 X 16	PH 2	0.7 - 2.25 MM	9.2 MM	1000
7504-N-042X13	4.2 X 13	PH 2	0.7 - 2.25 MM	4.3 MM	1000
7504-N-042X16	4.2 X 16	PH 2	0.7 - 2.25 MM	7.3 MM	1000
7504-N-042X19	4.2 X 19	PH 2	0.7 - 2.25 MM	10.3 MM	1000
7504-N-042X25	4.2 X 25	PH 2	0.7 - 2.25 MM	17.7 MM	1000
7504-N-042X32	4.2 X 32	PH 2	0.7 - 2.25 MM	24.5 MM	1000
7504-N-042X38	4.2 X 38	PH 2	0.7 - 2.25 MM	30 MM	500
7504-N-048X13	4.8 X 13	PH 2	0.7 - 2.25 MM	3.7 MM	1000
7504-N-048X16	4.8 X 16	PH 2	0.7 - 2.25 MM	5.5 MM	500
7504-N-048X19	4.8 X 19	PH 2	0.7 - 2.25 MM	10.3 MM	500
7504-N-048X25	4.8 X 25	PH 2	0.7 - 2.25 MM	14.7 MM	500
7504-N-048X32	4.8 X 32	PH 2	0.7 - 2.25 MM	21.5 MM	500
7504-N-048X38	4.8 X 38	PH 2	0.7 - 2.25 MM	27 MM	500
7504-N-048X50	4.8 X 50	PH 2	0.7 - 2.25 MM	39 MM	500
7504-N-055X25	5.5 X 25	PH 3	0.7 - 2.25 MM	14.7 MM	500
7504-N-055X32	5.5 X 32	PH 3	0.7 - 2.25 MM	21.5 MM	500

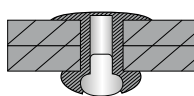


PAŠURBJOŠA SKRŪVE AR GREMDGALVU SELF-DRILLING SCREW WITH COUNTERSUNK HEAD

KODS CODE	D X L MM		CAURURBŠANA DRILL CAPACITY	MATERIĀLA BIEZUMS MATERIAL THICKNESS	
7504-P-039X016	3.9 X 16	PH 2	0.7 - 2.4 MM	8.8 MM	1000
7504-P-039X019	3.9 X 19	PH 2	0.7 - 2.4 MM	11.7 MM	1000
7504-P-039X025	3.9 X 25	PH 2	0.7 - 2.4 MM	8.8 MM	500
7504-P-039X032	3.9 X 32	PH 2	0.7 - 2.4 MM	11.7 MM	500
7504-P-039X038	3.9 X 38	PH 2	0.7 - 2.4 MM	8.8 MM	500
7504-P-039X045	3.9 X 45	PH 2	0.7 - 2.4 MM	11.7 MM	500
7504-P-042X016	4.2 X 16	PH 2	1.75 - 3 MM	8.8 MM	1000
7504-P-042X019	4.2 X 19	PH 2	1.75 - 3 MM	11.7 MM	1000
7504-P-042X025	4.2 X 25	PH 2	1.75 - 3 MM	8.8 MM	500
7504-P-042X032	4.2 X 32	PH 2	1.75 - 3 MM	11.7 MM	500
7504-P-042X038	4.2 X 38	PH 2	1.75 - 3 MM	8.8 MM	500
7504-P-048X019	4.8 X 19	PH 2	1.75 - 4.4 MM	11.7 MM	500
7504-P-048X025	4.8 X 25	PH 2	1.75 - 4.4 MM	8.8 MM	500
7504-P-048X032	4.8 X 32	PH 2	1.75 - 4.4 MM	11.7 MM	500
7504-P-048X038	4.8 X 38	PH 2	1.75 - 4.4 MM	8.8 MM	500
7504-P-048X045	4.8 X 45	PH 2	1.75 - 4.4 MM	11.7 MM	200
7504-P-048X050	4.8 X 50	PH 2	1.75 - 4.4 MM	8.8 MM	250
7504-P-048X060	4.8 X 60	PH 2	1.75 - 4.4 MM	11.7 MM	250
7504-P-048X070	4.8 X 70	PH 2	1.75 - 4.4 MM	8.8 MM	250
7504-P-048X080	4.8 X 80	PH 2	1.75 - 4.4 MM	11.7 MM	200
7504-P-048X100	4.8 X 100	PH 2	1.75 - 4.4 MM	8.8 MM	250
7504-P-063X032	6.3 X 32	PH 3	2.5 - 6 MM	11.7 MM	250
7504-P-063X038	6.3 X 38	PH 3	2.5 - 6 MM	8.8 MM	250
7504-P-063X050	6.3 X 50	PH 3	2.5 - 6 MM	11.7 MM	250
7504-P-063X060	6.3 X 60	PH 3	2.5 - 6 MM	8.8 MM	250
7504-P-063X070	6.3 X 70	PH 3	2.5 - 6 MM	11.7 MM	250

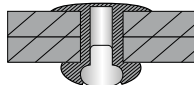


KNIEDE (ALUMĪNIJS/TĒRAUDS)
BLIND RIVET (ALUMINIUM/STEEL)



KODS CODE	D X L MM	URBIS Ø DRILL Ø	MATERIĀLA BIEZUMS MATERIAL THICKNESS	STIEPES SLODZE TENSILE LOAD	BĪDES SLODZE SHEAR LOAD	
7337-A/S-032X06	3.2 X 6	3.3 MM	1.5 - 3 MM	100 KG	77 KG	1000
7337-A/S-032X08	3.2 X 8	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-A/S-032X10	3.2 X 10	3.3 MM	5 - 7 MM	100 KG	77 KG	1000
7337-A/S-032X12	3.2 X 12	3.3 MM	7 - 9 MM	100 KG	77 KG	1000
7337-A/S-032X14	3.2 X 14	3.3 MM	9 - 11 MM	100 KG	77 KG	1000
7337-A/S-032X16	3.2 X 16	3.3 MM	11 - 13 MM	100 KG	77 KG	1000
7337-A/S-032X20	3.2 X 20	3.3 MM	15 - 17 MM	100 KG	77 KG	500
7337-A/S-040X06	4 X 6	3.3 MM	1.5 - 3 MM	163 KG	122 KG	1000
7337-A/S-040X08	4 X 8	3.3 MM	3 - 5 MM	163 KG	122 KG	1000
7337-A/S-040X10	4 X 10	3.3 MM	5 - 6.5 MM	163 KG	122 KG	1000
7337-A/S-040X12	4 X 12	3.3 MM	6.5 - 8.5 MM	163 KG	122 KG	1000
7337-A/S-040X14	4 X 14	3.3 MM	8.5 - 10.5 MM	163 KG	122 KG	500
7337-A/S-040X16	4 X 16	3.3 MM	10.5 - 12.5 MM	163 KG	122 KG	500
7337-A/S-040X18	4 X 18	3.3 MM	12.5 - 14.5 MM	163 KG	122 KG	500
7337-A/S-040X20	4 X 20	3.3 MM	14.5 - 16.5 MM	163 KG	122 KG	500
7337-A/S-048X06	4.8 X 6	3.3 MM	1 - 3 MM	230 KG	173 KG	500
7337-A/S-048X08	4.8 X 8	3.3 MM	3 - 4.5 MM	230 KG	173 KG	500
7337-A/S-048X10	4.8 X 10	3.3 MM	4.5 - 6 MM	230 KG	173 KG	500
7337-A/S-048X12	4.8 X 12	3.3 MM	6 - 8 MM	230 KG	173 KG	500
7337-A/S-048X14	4.8 X 14	3.3 MM	8 - 10 MM	230 KG	173 KG	500
7337-A/S-048X16	4.8 X 16	3.3 MM	10 - 12 MM	230 KG	173 KG	500
7337-A/S-048X18	4.8 X 18	3.3 MM	12 - 14 MM	230 KG	173 KG	500
7337-A/S-048X20	4.8 X 20	3.3 MM	14 - 16 MM	230 KG	173 KG	500
7337-A/S-048X25	4.8 X 25	3.3 MM	18 - 21 MM	230 KG	173 KG	500
7337-A/S-048X30	4.8 X 30	3.3 MM	23 - 25 MM	230 KG	173 KG	250
7337-A/S-048X35	4.8 X 35	3.3 MM	25 - 30 MM	230 KG	173 KG	250
7337-A/S-060X12	6 X 12	3.3 MM	6 - 8 MM	387 KG	306 KG	250
7337-A/S-060X16	6 X 16	3.3 MM	9 - 11 MM	387 KG	306 KG	250
7337-A/S-064X15	6.4 X 15	3.3 MM	7 - 9 MM	418 KG	321 KG	250

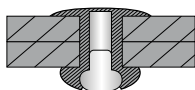
KRĀSOTAS KNIEDES PĒC RAL UN RR KATALOGA
PAINTED BLIND RIVETS BY RAL AND RR CATALOGUE



KODS CODE	D X L MM	RAL	RR	URBIS Ø DRILL Ø	MATERIĀLA BIEZUMS MATERIAL THICKNESS	STIEPES SLODZE TENSILE LOAD	BĪDES SLODZE SHEAR LOAD	
7337-032X8 RR11	3.2 X 8	6020	11	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RAL6005	3.2 X 8	6005		3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RAL9010	3.2 X 8	9010		3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR20	3.2 X 8	9003	20	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR21	3.2 X 8	7038	21	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR22	3.2 X 8	7004	22	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR23	3.2 X 8	7024	23	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RAL7005	3.2 X 8	7005		3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RAL7016	3.2 X 8	7016		3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RAL3005	3.2 X 8	3005		3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR28	3.2 X 8	3011	28	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR29	3.2 X 8	3009	29	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR30	3.2 X 8	1015	30	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR31	3.2 X 8	8025	31	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RAL8017	3.2 X 8	8017		3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR32	3.2 X 8	8019	32	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR33	3.2 X 8	9005	33	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR35	3.2 X 8	5009	35	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RAL5005	3.2 X 8	5005		3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR37	3.2 X 8	6002	37	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR40	3.2 X 8	9006	40	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR41	3.2 X 8	9007	41	3.3 MM	3 - 5 MM	100 KG	77 KG	1000
7337-032X8 RR75	3.2 X 8	8004	750	3.3 MM	3 - 5 MM	100 KG	77 KG	1000

KNIEDE AR PAPLATINĀTU GALVU (ALUMĪNIJS/TĒRAUDS)

BLIND RIVET WITH LARGE HEAD (ALUMINIUM/STEEL)



KODS CODE	D X L MM	GALVAS Ø HEAD Ø	URBIS Ø DRILL Ø	MATERIĀLA BIEZUMS MATERIAL THICKNESS	STIEPES SLODZE TENSILE LOAD	BĪDES SLODZE SHEAR LOAD	
7337-032X06 LA/S	3.2 X 6	9.5 MM	3.3 MM	1 - 3.5 MM	100 KG	75 KG	500
7337-032X08 LA/S	3.2 X 8	9.5 MM	3.3 MM	3.5 - 5 MM	100 KG	75 KG	500
7337-032X10 LA/S	3.2 X 10	9.5 MM	3.3 MM	5 - 7 MM	100 KG	75 KG	500
7337-032X12 LA/S	3.2 X 12	9.5 MM	3.3 MM	7 - 9 MM	100 KG	75 KG	500
7337-040X08 LA/S	4 X 8	12 MM	4.1 MM	3 - 5 MM	163 KG	120 KG	500
7337-040X10 LA/S	4 X 10	12 MM	4.1 MM	5 - 6.5 MM	163 KG	120 KG	500
7337-040X12 LA/S	4 X 12	12 MM	4.1 MM	6.5 - 8.5 MM	163 KG	120 KG	500
7337-040X14 LA/S	4 X 14	12 MM	4.1 MM	9 - 10.5 MM	163 KG	120 KG	500
7337-040X16 LA/S	4 X 16	12 MM	4.1 MM	10.5 - 12.5 MM	163 KG	120 KG	500
7337-040X20 LA/S	4 X 20	12 MM	4.1 MM	15 - 17 MM	163 KG	120 KG	500
7337-048X08 LA/S	4.8 X 8	14 MM	4.9 MM	1 - 4.5 MM	227 KG	157 KG	500
7337-048X10 LA/S	4.8 X 10	14 MM	4.9 MM	4.5 - 6 MM	227 KG	157 KG	500
7337-048X12 LA/S	4.8 X 12	14 MM	4.9 MM	6 - 8 MM	227 KG	157 KG	500
7337-048X14 LA/S	4.8 X 14	14 MM	4.9 MM	8 - 10 MM	227 KG	157 KG	250
7337-048X16 LA/S	4.8 X 16	14 MM	4.9 MM	10 - 12 MM	227 KG	157 KG	250
7337-048X18 LA/S	4.8 X 18	14 MM	4.9 MM	12 - 14 MM	227 KG	157 KG	250
7337-048X20 LA/S	4.8 X 20	14 MM	4.9 MM	14 - 16 MM	227 KG	157 KG	250
7337-048X24 LA/S	4.8 X 24	14 MM	4.9 MM	18 - 21 MM	227 KG	157 KG	250

TĒRAUDA VĪTNĀKNIEDE T - GALVA

STEEL BLIND RIVET NUT T - HEAD



KODS CODE	D X L MM	URBIS Ø DRILL Ø	MATERIĀLA BIEZUMS MATERIAL THICKNESS	STIEPES SLODZE TENSILE LOAD	PIEVILKŠANAS SPĒKS TIGHTENING TORQUE	
7336-ZN-T-M5 0.3-3.0	M5 (6.9 X 12)	7 MM	0.5 - 3 MM	1020 KG	6 NM	250
7336-ZN-T-M5 3.0-5.5	M5 (6.9 X 15)	7 MM	3 - 5.5 MM	1020 KG	6 NM	250
7336-ZN-T-M6 0.5-3.0	M6 (8.9 X 14.5)	9 MM	0.5 - 3 MM	1530 KG	10 NM	250
7336-ZN-T-M6 3.0-4.5	M6 (8.9 X 16)	9 MM	3 - 5.5 MM	1530 KG	10 NM	250
7336-ZN-T-M8 0.5-3.0	M8 (10.9 X 16)	11 MM	0.5 - 3 MM	2754 KG	24 NM	250
7336-ZN-T-M8 3.0-5.5	M8 (10.9 X 18.5)	11 MM	3 - 5.5 MM	2754 KG	24 NM	250
7336-ZN-T-M10 0.5-3	M10 (12.9 X 17)	13 MM	0.5 - 3 MM	3774 KG	48 NM	250
7336-ZN-T-M10 3.0-6	M10 (12.9 X 22)	13 MM	3 - 6 MM	3774 KG	48 NM	250

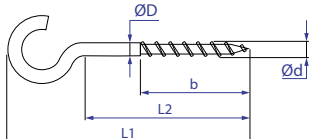
TĒRAUDA VĪTNĀKNIEDE Y - GALVA

STEEL BLIND RIVET NUT Y - HEAD



KODS CODE	D X L MM	URBIS Ø DRILL Ø	MATERIĀLA BIEZUMS MATERIAL THICKNESS	STIEPES SLODZE TENSILE LOAD	PIEVILKŠANAS SPĒKS TIGHTENING TORQUE	
7336-ZN-Y-M5 1.5-4.0	M5 (6.9 X 13.5)	7 MM	1.5 - 4 MM	1020 KG	6 NM	250
7336-ZN-Y-M6 1.5-4.5	M6 (8.9 X 16)	9 MM	1.5 - 4.5 MM	1530 KG	10 NM	250
7336-ZN-Y-M8 1.5-4.5	M8 (10.9 X 19)	11 MM	1.5 - 4.5 MM	2754 KG	24 NM	250
7336-ZN-Y-M10 1.5-4	M10 (12.9 X 21)	13 MM	1.5 - 4.5 MM	3774 KG	48 NM	250

Zn

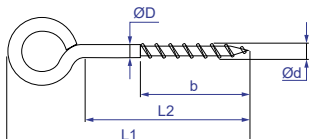


ĀĶSKRŪVE HOOK-SCREW

KODS CODE	Ø d	L2	L1	b	Ø D	DĪBELIS Ø PLUG Ø	
ALHA-14X025	2.6	10	18	7	2.6	4 MM	500
ALHA-16X030	3.1	12	22	9	3.1	5 MM	300
ALHA-17X040	3.5	14	26	10	3.5	5-6 MM	300
ALHA-18X050	4.1	20	34	12	4.1	6 MM	300
ALHA-19X060	4.4	22	39	15	4.4	6 MM	200
ALHA-19X070	4.4	24	41	15	4.4	6 MM	200
ALHA-20X080	5.0	30	50	18	5.0	8 MM	200
ALHA-21X090	5.6	32	56	14	5.6	8 MM	200
ALHA-21X100	5.6	37	61	18	5.6	8 MM	100

Zn

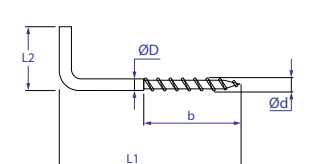
CILPSKRŪVE EYE-SCREW



KODS CODE	Ø d	L2	L1	b	Ø D	DĪBELIS Ø PLUG Ø	
ALHC-14X025	2.6	10	18	7	2.6	4 MM	500
ALHC-16X030	3.1	12	22	9	3.1	5 MM	300
ALHC-17X040	3.5	14	28	10	3.5	5-6 MM	300
ALHC-18X050	3.7	20	39	12	3.7	6 MM	300
ALHC-19X060	4.4	22	42	15	4.4	6 MM	200
ALHC-19X070	4.4	24	44	15	4.4	6 MM	200
ALHC-20X070	5.0	26	48	14	5.0	8 MM	200
ALHC-20X080	5.0	30	54	18	5.0	8 MM	200
ALHC-21X090	5.6	32	61	14	5.6	8 MM	200
ALHC-21X100	5.6	37	66	18	5.6	8 MM	100

Zn

L-VEIDA SKRŪVE L-TYPE SCREW



KODS CODE	Ø d	L2	L1	b	Ø D	DĪBELIS Ø PLUG Ø	
ALRO-14X025	2.6	10	17	10	2.6	4 MM	500
ALRO-16X030	3.1	10	20	12	3.1	5 MM	300
ALRO-17X040	3.5	13	29	17	3.5	5 MM	300
ALRO-18X050	3.7	15	37	22	3.7	5 MM	300
ALRO-19X060	4.4	17	46	28	4.4	6 MM	200
ALRO-19X070	4.4	18	55	33	4.4	6 MM	200
ALRO-20X080	5.0	21	63	38	5.0	8 MM	200
ALRO-21X090	5.6	22	70	42	5.6	8 MM	200
ALRO-22X100	6.0	23	79	47	6.0	8 MM	100

Zn

KONFIRMATSKRŪVE CONFIRMAT SCREW



KODS CODE	D X L MM		
KON-5X50	5 X 50	3	1000
KON-7X50	7 X 50	4	1000
KON-7X70	7 X 70	4	500

EIRO SKRŪVE EURO SCREW



KODS CODE	D X L MM		
EURO-063X013	6.3 X 13	PH 2	1000

Zn

ĀĶSKRŪVE
 CEILING HOOKS


KODS CODE	D X L MM	DĪBELIS Ø PLUG Ø	
S4-062X160	6.2 X 160	10 MM	50
S4-078X200	7.8 X 200	10 MM	50

CILPSKRŪVE
 EYE-SCREW


KODS CODE	D X L MM	URBIS Ø DRILL Ø	
S6-058X080	5.8 X 80	8 MM	100
S6-058X120	5.8 X 120	8 MM	100
S6-12X160	12 X 160	14-16 MM	20
S6-12X190	12 X 190	14-16 MM	20
S6-12X230	12 X 230	14-16 MM	20
S6-12X300	12 X 300	14-16 MM	10
S6-12X350	12 X 350	14-16 MM	10

DĪBELIS SASTATNĒM
 SCAFFOLDING PLUG


KODS CODE	D X L MM	URBIS Ø DRILL Ø	
SGD-14X070	14 X 70	14 MM	50
SGD-14X100	14 X 100	14 MM	50

NEILONA UNIVERSĀLAIS DĪBELIS AR ĀĶSKRŪVI
 NYLON UNIVERSAL PLUG WITH HOOK SCREW


KODS CODE	DĪBELIS/ĀĶSKRŪVE	URBIS Ø DRILL Ø	
D-SPEC4-6	6 X 35 / 3.5 X 65	6 MM	50
D-SPEC4-8	8 X 50 / 4.5 X 83	8 MM	25

NEILONA UNIVERSĀLAIS DĪBELIS AR L-VEIDA ĀĶSKRŪVI
 NYLON UNIVERSAL PLUG WITH L-TYPE SCREW


KODS CODE	DĪBELIS/ĀĶSKRŪVE	URBIS Ø DRILL Ø	
D-SPEC5-6	6 X 35 / 3.5 X 48	6 MM	50
D-SPEC5-8	8 X 50 / 4.5 X 65	8 MM	25

NEILONA UNIVERSĀLAIS DĪBELIS AR CILPSKRŪVI
 NYLON UNIVERSAL PLUG WITH EYE SCREW


KODS CODE	DĪBELIS/ĀĶSKRŪVE	URBIS Ø DRILL Ø	
D-SPEC6-6	6 X 35 / 3.5 X 64	6 MM	50
D-SPEC6-8	8 X 50 / 4.5 X 85	8 MM	25



NERŪSĒJOŠĀ TĒRAUDA KOKA SKRŪVE STAINLESS STEEL CHIPBOARD SCREW



KODS CODE	D X L MM	
TX-A2-030X020	3 X 20	TX 10
TX-A2-030X025	3 X 25	TX 10
TX-A2-030X030	3 X 30	TX 10
TX-A2-030X035	3 X 35/24	TX 10
TX-A2-030X040	3 X 40/24	TX 10
TX-A2-035X020	3.5 X 20	TX 10
TX-A2-035X025	3.5 X 25	TX 10
TX-A2-035X030	3.5 X 30/18	TX 10
TX-A2-035X035	3.5 X 35/24	TX 10
TX-A2-035X040	3.5 X 40/24	TX 10
TX-A2-035X050	3.5 X 50/30	TX 10
TX-A2-040X020	4 X 20	TX 20
TX-A2-040X025	4 X 25/18	TX 20
TX-A2-040X030	4 X 30/18	TX 20
TX-A2-040X035	4 X 35/24	TX 20
TX-A2-040X040	4 X 40/24	TX 20
TX-A2-040X045	4 X 45/30	TX 20
TX-A2-040X050	4 X 50/30	TX 20
TX-A2-040X060	4 X 60/36	TX 20
TX-A2-040X070	4 X 70/42	TX 20
TX-A2-045X020	4.5 X 20	TX 20
TX-A2-045X025	4.5 X 25/18	TX 20
TX-A2-045X030	4.5 X 30/18	TX 20
TX-A2-045X035	4.5 X 35/24	TX 20
TX-A2-045X040	4.5 X 40/24	TX 20
TX-A2-045X045	4.5 X 45/30	TX 20
TX-A2-045X050	4.5 X 50/30	TX 20

KODS CODE	D X L MM	
TX-A2-045X060	4.5 X 60/36	TX 20
TX-A2-045X070	4.5 X 70/42	TX 20
TX-A2-045X080	4.5 X 80/48	TX 20
TX-A2-050X035	5 X 35/24	TX 25
TX-A2-050X040	5 X 40/24	TX 25
TX-A2-050X045	5 X 45/30	TX 25
TX-A2-050X050	5 X 50/30	TX 25
TX-A2-050X060	5 X 60/36	TX 25
TX-A2-050X070	5 X 70/42	TX 25
TX-A2-050X080	5 X 80/48	TX 25
TX-A2-050X090	5 X 90/54	TX 25
TX-A2-050X100	5 X 100/60	TX 25
TX-A2-050X120	5 X 120/70	TX 25
TX-A2-060X040	6 X 40/24	TX 25
TX-A2-060X050	6 X 50/30	TX 25
TX-A2-060X060	6 X 60/36	TX 25
TX-A2-060X070	6 X 70/42	TX 25
TX-A2-060X080	6 X 80/48	TX 25
TX-A2-060X090	6 X 90/54	TX 25
TX-A2-060X100	6 X 100/70	TX 25
TX-A2-060X120	6 X 120/70	TX 25
TX-A2-060X140	6 X 140/70	TX 25
TX-A2-060X160	6 X 160/70	TX 25
TX-A2-060X200	6 X 200/70	TX 25
TX-A2-060X240	6 X 240/70	TX 25



NERŪSĒJOŠĀ TĒRAUDA KOKA SKRŪVE AR SEŠKANTES GALVU STAINLESS STEEL WOOD SCREW WITH HEXAGONAL HEAD



KODS CODE	D X L MM	
571-A2-06X040	6 X 40	10 MM
571-A2-06X050	6 X 50	10 MM
571-A2-06X060	6 X 60	10 MM
571-A2-06X070	6 X 70	10 MM
571-A2-06X080	6 X 80	10 MM
571-A2-06X100	6 X 100	10 MM
571-A2-08X050	8 X 50	13 MM
571-A2-08X060	8 X 60	13 MM
571-A2-08X070	8 X 70	13 MM
571-A2-08X080	8 X 80	13 MM
571-A2-08X100	8 X 100	13 MM
571-A2-08X120	8 X 120	13 MM
571-A2-08X140	8 X 140	13 MM

KODS CODE	D X L MM	
571-A2-08X160	8 X 160	13 MM
571-A2-10X050	10 X 50	17 MM
571-A2-10X060	10 X 60	17 MM
571-A2-10X080	10 X 80	17 MM
571-A2-10X100	10 X 100	17 MM
571-A2-10X120	10 X 120	17 MM
571-A2-10X140	10 X 140	17 MM
571-A2-12X080	12 X 80	19 MM
571-A2-12X100	12 X 100	19 MM
571-A2-12X120	12 X 120	19 MM
571-A2-12X140	12 X 140	19 MM
571-A2-12X160	12 X 160	19 MM

NERŪSĒJOŠĀ TĒRAUDA VĪTNUSTIENIS STAINLESS STEEL THREADED ROD


A2

KODS CODE	D X L MM
976-A2-06X1000	M6 X 1000
976-A2-06X2000	M6 X 2000
976-A2-08X1000	M8 X 1000
976-A2-08X2000	M8 X 2000
976-A2-10X1000	M10 X 1000
976-A2-10X2000	M10 X 2000
976-A2-12X1000	M12 X 1000
976-A2-12X2000	M12 X 2000

KODS CODE	D X L MM
976-A2-14X1000	M14 X 1000
976-A2-16X1000	M16 X 1000
976-A2-16X2000	M16 X 2000
976-A2-18X1000	M18 X 1000
976-A2-20X1000	M20 X 1000
976-A2-24X1000	M24 X 1000
976-A2-24X2000	M24 X 2000
976-A2-30X1000	M30 X 1000



NERŪSĒJOŠĀ TĒRAUDA UZGRIEZNSIS STAINLESS STEEL NUT


A2

KODS CODE	D X L MM	∅
934-A2-04	M4	7 MM
934-A2-05	M5	8 MM
934-A2-06	M6	10 MM
934-A2-08	M8	13 MM
934-A2-10	M10	17 MM
934-A2-12	M12	19 MM
934-A2-16	M16	24 MM
934-A2-20	M20	30 MM
934-A2-24	M24	36 MM

NERŪSĒJOŠĀ TĒRAUDA KONTRUZGRIEZNSIS STAINLESS STEEL NYLON INSERT LOCK NUT


A2

KODS CODE	D X L MM	∅
985-A2-04	M4	7 MM
985-A2-05	M5	8 MM
985-A2-06	M6	10 MM
985-A2-08	M8	13 MM
985-A2-10	M10	17 MM
985-A2-12	M12	19 MM
985-A2-16	M16	24 MM
985-A2-20	M20	30 MM
985-A2-24	M24	36 MM



NERŪSĒJOŠĀ TĒRAUDA KAUSUZGRIEZNSIS STAINLESS STEEL DOMED CAP NUT


A2

KODS CODE	D X L MM	∅
1587-A2-06	M6	10 MM
1587-A2-08	M8	13 MM
1587-A2-10	M10	17 MM
1587-A2-12	M12	19 MM
1587-A2-16	M16	24 MM
1587-A2-20	M20	30 MM
1587-A2-24	M24	36 MM

NERŪSĒJOŠĀ TĒRAUDA ATSPERPAPLĀKSNE STAINLESS STEEL SPRING WASHER


A2

KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS
127-A2-05	M5	9 MM	1.2 MM
127-A2-06	M6	12 MM	1.6 MM
127-A2-08	M8	15 MM	2 MM
127-A2-10	M10	18 MM	2.2 MM
127-A2-12	M12	21 MM	2.5 MM
127-A2-16	M16	27 MM	3.5 MM
127-A2-20	M20	34 MM	4 MM



NERŪSĒJOŠĀ TĒRAUDA PAPLĀKSNE STAINLESS STEEL WASHER


A2

KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS
125-A2-04	M4	9 MM	0.8 MM
125-A2-05	M5	10 MM	1 MM
125-A2-06	M6	12 MM	1.6 MM
125-A2-08	M8	16 MM	1.6 MM
125-A2-10	M10	20 MM	2 MM
125-A2-12	M12	24 MM	2.5 MM
125-A2-16	M16	30 MM	3 MM
125-A2-20	M20	37 MM	3 MM
125-A2-24	M24	44 MM	4 MM

NERŪSĒJOŠĀ TĒRAUDA PAPLATINĀTĀ PAPLĀKSNE STAINLESS STEEL WIDE WASHER


A2

KODS CODE	D X L MM	ĀRĒJAIS Ø OUTER Ø	BIEZUMS THICKNESS
9021-A2-04	M4	12 MM	1 MM
9021-A2-05	M5	15 MM	1.2 MM
9021-A2-06	M6	18 MM	1.6 MM
9021-A2-08	M8	24 MM	2 MM
9021-A2-10	M10	30 MM	2.5 MM
9021-A2-12	M12	37 MM	3 MM
9021-A2-16	M16	50 MM	3 MM
9021-A2-20	M20	60 MM	4 MM
9021-A2-24	M24	72 MM	5 MM



NERŪSĒJOŠĀ TĒRAUDA BULTSKRŪVE AR NEPILNU VĪTNI STAINLESS STEEL BOLT WITH PARTIAL THREAD



KODS CODE	D X L MM	∅	VĪTNE THREAD	KODS CODE	D X L MM	∅	VĪTNE THREAD
931-A2-06X050	M6 X 50	10 MM	18 MM	931-A2-16X080	M16 X 80	24 MM	38 MM
931-A2-06X060	M6 X 60	10 MM	18 MM	931-A2-16X090	M16 X 90	24 MM	38 MM
931-A2-08X050	M8 X 50	13 MM	22 MM	931-A2-16X100	M16 X 100	24 MM	38 MM
931-A2-08X060	M8 X 60	13 MM	22 MM	931-A2-16X120	M16 X 120	24 MM	38 MM
931-A2-08X080	M8 X 80	13 MM	22 MM	931-A2-16X130	M16 X 130	24 MM	44 MM
931-A2-10X050	M10 X 50	17 MM	26 MM	931-A2-20X070	M20 X 70	30 MM	46 MM
931-A2-10X060	M10 X 60	17 MM	26 MM	931-A2-20X080	M20 X 80	30 MM	46 MM
931-A2-10X070	M10X 70	17 MM	26 MM	931-A2-20X090	M20 X 90	30 MM	46 MM
931-A2-10X080	M10 X 80	17 MM	26 MM	931-A2-20X100	M20 X 100	30 MM	46 MM
931-A2-12X060	M12 X 60	19 MM	30 MM	931-A2-20X110	M20 X 110	30 MM	46 MM
931-A2-12X070	M12 X 70	19 MM	30 MM	931-A2-20X120	M20 X 120	30 MM	46 MM
931-A2-12X080	M12 X 80	19 MM	30 MM	931-A2-20X140	M20 X 140	30 MM	52 MM
931-A2-12X100	M12 X 100	19 MM	30 MM	931-A2-24X090	M24 X 90	36 MM	54 MM
931-A2-16X060	M16 X 60	24 MM	38 MM	931-A2-24X100	M24 X 100	36 MM	54 MM
931-A2-16X070	M16 X 70	24 MM	38 MM	931-A2-24X120	M24 X 120	36 MM	54 MM



NERŪSĒJOŠĀ TĒRAUDA BULTSKRŪVE AR PILNU VĪTNI STAINLESS STEEL BOLT WITH FULL THREAD



KODS CODE	D X L MM	∅	KODS CODE	D X L MM	∅
933-A2-05X016	M5 X 16	8 MM	933-A2-10X080	M10 X 80	17 MM
933-A2-05X020	M5 X 20	8 MM	933-A2-12X025	M12 X 25	19 MM
933-A2-05X025	M5 X 25	8 MM	933-A2-12X030	M12 X 30	19 MM
933-A2-06X012	M6 X 12	10 MM	933-A2-12X035	M12 X 35	19 MM
933-A2-06X016	M6 X 16	10 MM	933-A2-12X040	M12 X 40	19 MM
933-A2-06X020	M6 X 20	10 MM	933-A2-12X045	M12 X 45	19 MM
933-A2-06X025	M6 X 25	10 MM	933-A2-12X050	M12 X 50	19 MM
933-A2-06X030	M6 X 30	10 MM	933-A2-12X060	M12 X 60	19 MM
933-A2-06X035	M6 X 35	10 MM	933-A2-12X070	M12 X 70	19 MM
933-A2-06X040	M6 X 40	10 MM	933-A2-12X080	M12 X 80	19 MM
933-A2-06X050	M6 X 50	10 MM	933-A2-14X040	M14 X 40	22 MM
933-A2-06X060	M6 X 60	10 MM	933-A2-14X050	M14 X 50	22 MM
933-A2-08X016	M8 X 16	13 MM	933-A2-16X050	M16 X 50	24 MM
933-A2-08X020	M8 X 20	13 MM	933-A2-16X055	M16 X 55	24 MM
933-A2-08X025	M8 X 25	13 MM	933-A2-16X060	M16 X 60	24 MM
933-A2-08X030	M8 X 30	13 MM	933-A2-16X070	M16 X 70	24 MM
933-A2-08X035	M8 X 35	13 MM	933-A2-16X080	M16 X 80	24 MM
933-A2-08X040	M8 X 40	13 MM	933-A2-16X090	M16 X 90	24 MM
933-A2-08X045	M8 X 45	13 MM	933-A2-16X100	M16 X 100	24 MM
933-A2-08X050	M8 X 50	13 MM	933-A2-18X070	M18 X 70	27 MM
933-A2-08X060	M8 X 60	13 MM	933-A2-18X080	M18 X 80	27 MM
933-A2-08X080	M8 X 80	13 MM	933-A2-18X090	M18 X 90	27 MM
933-A2-10X025	M10 X 25	17 MM	933-A2-20X050	M20 X 50	30 MM
933-A2-10X030	M10X 30	17 MM	933-A2-20X060	M20 X 60	30 MM
933-A2-10X035	M10 X 35	17 MM	933-A2-20X070	M20 X 70	30 MM
933-A2-10X040	M10 X 40	17 MM	933-A2-20X080	M20 X 80	30 MM
933-A2-10X045	M10 X 45	17 MM	933-A2-20X090	M20 X 90	30 MM
933-A2-10X050	M10 X 50	17 MM	933-A2-20X100	M20 X 100	30 MM
933-A2-10X060	M10 X 60	17 MM	933-A2-20X120	M20 X 120	30 MM
933-A2-10X070	M10 X 70	17 MM			



NERŪSĒJOŠĀ TĒRAUDA BULTSKRŪVE AR CILINDRISKU GALVU

STAINLESS STEEL SCREW WITH CYLINDRICAL HEAD



KODS CODE	D X L MM		VĪTNĒ THREAD
912-A2-05X16	M5 X 16	4 MM	16 MM
912-A2-05X20	M5 X 20	4 MM	20 MM
912-A2-05X30	M5 X 30	4 MM	22 MM
912-A2-06X16	M6 X 16	5 MM	16 MM
912-A2-06X20	M6 X 20	5 MM	20 MM
912-A2-06X25	M6 X 25	5 MM	24 MM
912-A2-06X30	M6 X 30	5 MM	24 MM
912-A2-06X40	M6 X 40	5 MM	24 MM
912-A2-08X20	M8 X 20	6 MM	20 MM
912-A2-08X25	M8 X 25	6 MM	25 MM
912-A2-08X30	M8 X 30	6 MM	28 MM
912-A2-08X35	M8 X 35	6 MM	28 MM
912-A2-08X40	M8 X 40	6 MM	28 MM
912-A2-08X50	M8 X 50	6 MM	28 MM
912-A2-10X25	M10 X 25	8 MM	25 MM
912-A2-10X30	M10 X 30	8 MM	30 MM
912-A2-10X50	M10 X 50	8 MM	32 MM
912-A2-12X25	M12 X 25	10 MM	25 MM
912-A2-12X30	M12 X 30	10 MM	30 MM

NERŪSĒJOŠĀ TĒRAUDA BULTSKRŪVE AR GREMDGALVU

STAINLESS STEEL SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM		VĪTNĒ THREAD
7991-A2-04X20	M4 X 20	2.5 MM	14 MM
7991-A2-04X30	M4 X 30	2.5 MM	14 MM
7991-A2-05X20	M5 X 20	3 MM	16 MM
7991-A2-05X30	M5 X 30	3 MM	16 MM
7991-A2-06X16	M6 X 16	4 MM	16 MM
7991-A2-06X20	M6 X 20	4 MM	18 MM
7991-A2-06X30	M6 X 30	4 MM	18 MM
7991-A2-06X40	M6 X 40	4 MM	18 MM
7991-A2-08X20	M8 X 20	5 MM	20 MM
7991-A2-08X30	M8 X 30	5 MM	22 MM
7991-A2-08X40	M8 X 40	5 MM	22 MM
7991-A2-08X50	M8 X 50	5 MM	22 MM
7991-A2-10X25	M10 X 25	6 MM	25 MM
7991-A2-10X30	M10 X 30	6 MM	26 MM
7991-A2-10X40	M10 X 40	6 MM	26 MM
7991-A2-10X50	M10 X 50	6 MM	26 MM
7991-A2-12X30	M12 X 30	8 MM	30 MM
7991-A2-12X40	M12 X 40	8 MM	30 MM
7991-A2-12X50	M12 X 50	8 MM	30 MM



NERŪSĒJOŠĀ TĒRAUDA BULTSKRŪVE AR PUSAPAĻU GALVU

STAINLESS STEEL SCREW WITH PAN HEAD



KODS CODE	D X L MM		VĪTNĒ THREAD
7380-A2-06X20	M6 X 20	4 MM	20 MM
7380-A2-06X25	M6 X 25	4 MM	24 MM
7380-A2-06X30	M6 X 30	4 MM	24 MM
7380-A2-08X25	M8 X 25	5 MM	25 MM
7380-A2-08X30	M8 X 30	5 MM	28 MM
7380-A2-08X35	M8 X 35	5 MM	28 MM
7380-A2-10X25	M10 X 25	6 MM	25 MM
7380-A2-10X30	M10 X 30	6 MM	30 MM
7380-A2-10X35	M10 X 35	6 MM	32 MM
7380-A2-12X30	M12 X 30	8 MM	30 MM
7380-A2-12X35	M12 X 35	8 MM	35 MM
7380-A2-12X40	M12 X 40	8 MM	36 MM

NERŪSĒJOŠĀ TĒRAUDA BULTSKRŪVE AR PUSAPAĻU GALVU

STAINLESS STEEL SCREW WITH PAN HEAD



KODS CODE	D X L MM		VĪTNĒ THREAD
7985-A2-4X12	M4 X 12	PH 2	12 MM
7985-A2-4X20	M4 X 20	PH 2	20 MM
7985-A2-5X12	M5 X 12	PH 2	12 MM
7985-A2-5X16	M5 X 16	PH 2	16 MM
7985-A2-5X20	M5 X 20	PH 2	20 MM
7985-A2-5X25	M5 X 25	PH 2	25 MM
7985-A2-6X20	M6 X 20	PH 3	20 MM
7985-A2-6X25	M6 X 25	PH 3	25 MM
7985-A2-6X30	M6 X 30	PH 3	28 MM
7985-A2-8X20	M8 X 20	PH 4	20 MM
7985-A2-8X30	M8 X 30	PH 4	30 MM
7985-A2-8X40	M8 X 40	PH 4	34 MM



A2

NERŪSĒJOŠĀ TĒRAUDA BULTSKRŪVE AR GREMDGALVU

STAINLESS STEEL SCREW WITH COUNTERSUNK HEAD



KODS CODE	D X L MM		VĪTNĒ THREAD
965-A2-4X20	M4 X 20	PH 2	20 MM
965-A2-5X20	M5 X 20	PH 2	20 MM
965-A2-5X30	M5 X 30	PH 2	25 MM
965-A2-6X20	M6 X 20	PH 3	20 MM
965-A2-6X30	M6 X 30	PH 3	28 MM
965-A2-6X40	M6 X 40	PH 3	28 MM



A2



NERŪSĒJOŠĀ TĒRAUDA PAŠURBJOŠA SKRŪVE AR SEŠKANTES GALVU
STAINLESS STEEL SELF-DRILLING SCREW WITH HEXAGONAL HEAD



KODS CODE	D X L MM	
7504-K-A2-042X13	4.2 X 13	7 MM
7504-K-A2-042X16	4.2 X 16	7 MM
7504-K-A2-042X19	4.2 X 19	7 MM
7504-K-A2-042X25	4.2 X 25	7 MM
7504-K-A2-048X19	4.8 X 19	8 MM
7504-K-A2-048X25	4.8 X 25	8 MM
7504-K-A2-048X32	4.8 X 32	8 MM
7504-K-A2-048X38	4.8 X 38	8 MM
7504-K-A2-048X50	4.8 X 50	8 MM
7504-K-A2-055X19	5.5 X 19	8 MM
7504-K-A2-055X25	5.5 X 25	8 MM
7504-K-A2-055X32	5.5 X 32	8 MM
7504-K-A2-055X38	5.5 X 38	8 MM
7504-K-A2-055X50	5.5 X 50	8 MM
7504-K-A2-063X25	6.3 X 25	10 MM
7504-K-A2-063X32	6.3 X 32	10 MM
7504-K-A2-063X50	6.3 X 50	10 MM
7504-K-A2-063X60	6.3 X 60	10 MM
7504-K-A2-063X75	6.3 X 75	10 MM

NERŪSĒJOŠĀ TĒRAUDA PAŠURBJOŠA SKRŪVE AR PUSAPAĻU GALVU
STAINLESS STEEL SELF-DRILLING SCREW WITH PAN HEAD



KODS CODE	D X L MM	
7504-N-A2-035X16	3.5 X 16	PH 2
7504-N-A2-035X25	3.5 X 25	PH 2
7504-N-A2-039X13	3.9 X 13	PH 2
7504-N-A2-039X16	3.9 X 16	PH 2
7504-N-A2-039X19	3.9 X 19	PH 2
7504-N-A2-039X25	3.9 X 25	PH 2
7504-N-A2-039X32	3.9 X 32	PH 2
7504-N-A2-042X13	4.2 X 13	PH 2
7504-N-A2-042X16	4.2 X 16	PH 2
7504-N-A2-042X19	4.2 X 19	PH 2
7504-N-A2-042X25	4.2 X 25	PH 2
7504-N-A2-042X32	4.2 X 32	PH 2
7504-N-A2-042X38	4.2 X 38	PH 2
7504-N-A2-048X13	4.8 X 13	PH 2
7504-N-A2-048X16	4.8 X 16	PH 2
7504-N-A2-048X19	4.8 X 19	PH 2
7504-N-A2-048X25	4.8 X 25	PH 2
7504-N-A2-048X32	4.8 X 32	PH 2
7504-N-A2-048X50	4.8 X 50	PH 2

NERŪSĒJOŠĀ TĒRAUDA PAŠURBJOŠA SKRŪVE AR GREMDGALVU
STAINLESS STEEL SELF-DRILLING SCREW COUNTERSUNK HEAD



KODS CODE	D X L MM	
7504-P-A2-039X013	3.9 X 13	PH 2
7504-P-A2-039X016	3.9 X 16	PH 2
7504-P-A2-039X032	3.9 X 32	PH 2
7504-P-A2-042X025	4.2 X 25	PH 2
7504-P-A2-042X038	4.2 X 38	PH 2
7504-P-A2-042X050	4.2 X 50	PH 2
7504-P-A2-048X016	4.8 X 16	PH 2
7504-P-A2-048X019	4.8 X 19	PH 2
7504-P-A2-048X025	4.8 X 25	PH 2
7504-P-A2-048X032	4.8 X 32	PH 2
7504-P-A2-048X038	4.8 X 38	PH 2
7504-P-A2-048X050	4.8 X 50	PH 2
7504-P-A2-048X060	4.8 X 60	PH 2
7504-P-A2-048X075	4.8 X 75	PH 2
7504-P-A2-048X100	4.8 X 100	PH 2

KODS CODE	D X L MM	
7981-A2-039X13	3.9 X 13	PH 2
7981-A2-039X16	3.9 X 16	PH 2
7981-A2-039X19	3.9 X 19	PH 2
7981-A2-039X25	3.9 X 25	PH 2
7981-A2-042X19	4.2 X 19	PH 2
7981-A2-042X25	4.2 X 25	PH 2
7981-A2-048X19	4.8 X 19	PH 2
7981-A2-048X25	4.8 X 25	PH 2
7981-A2-048X32	4.8 X 32	PH 2
7981-A2-048X38	4.8 X 38	PH 2
7981-A2-048X50	4.8 X 50	PH 2
7981-A2-048X60	4.8 X 60	PH 2
7981-A2-055X32	5.5 X 32	PH 3
7981-A2-063X50	6.3 X 50	PH 3
7981-A2-063X60	6.3 X 60	PH 3

NERŪSĒJOŠĀ TĒRAUDA PAŠGRIEZOŠA SKRŪVE AR GREMDGALVU
STAINLESS STEEL SELF-TAPPING SCREW COUNTERSUNK HEAD



KODS CODE	D X L MM	
7982-A2-039X16	3.9 X 16	PH 2
7982-A2-042X19	4.2 X 19	PH 2
7982-A2-042X25	4.2 X 25	PH 2
7982-A2-042X32	4.2 X 32	PH 2
7982-A2-048X13	4.8 X 13	PH 2
7982-A2-048X16	4.8 X 16	PH 2
7982-A2-048X19	4.8 X 19	PH 2
7982-A2-048X32	4.8 X 32	PH 2

KODS CODE	D X L MM	
7982-A2-048X50	4.8 X 50	PH 2
7982-A2-048X60	4.8 X 60	PH 2
7982-A2-048X70	4.8 X 70	PH 2
7982-A2-048X80	4.8 X 80	PH 2
7982-A2-048X90	4.8 X 90	PH 2
7982-A2-055X45	5.5 X 45	PH 2
7982-A2-055X50	5.5 X 50	PH 2
7982-A2-055X60	5.5 X 60	PH 2

NERŪSĒJOŠĀ TĒRAUDA KNIEDE (ALUMĪNIJS/NERŪSĒJOŠAIS TĒRAUDS)
 STAINLESS STEEL BLIND RIVET WITH LARGE HEAD (ALUMINUM/STAINLESS STEEL)



KODS CODE	D X L MM	GALVA Ø HEAD Ø	URBIS Ø DRILL Ø	MATERIĀLA BIEZUMS MATERIAL THICKNESS	STIEPES SLOOZE TENSILE LOAD	NOLAUŠANAS SLOOZE SHEAR LOAD	
7337-A2-05X16 LAS	5 X 16	14 MM	5.1 MM	9.5 - 12 MM	250 KG	165 KG	250
7337-A2-05X18 LAS	5 X 18	14 MM	5.1 MM	11.5 - 13.5 MM	250 KG	165 KG	250
7337-A2-05X20 LAS	5 X 20	14 MM	5.1 MM	13 - 15.5 MM	250 KG	165 KG	250

NERŪSĒJOŠĀ TĒRAUDA KNIEDE
 STAINLESS STEEL BLIND RIVET



KODS CODE	D X L MM	GALVA Ø HEAD Ø	URBIS Ø DRILL Ø	MATERIĀLA BIEZUMS MATERIAL THICKNESS	
7337-A2-032X06	3.2 X 6	6.7 MM	3.3 MM	0.5 - 3 MM	500
7337-A2-032X08	3.2 X 8	6.7 MM	3.3 MM	3 - 5 MM	500
7337-A2-032X10	3.2 X 10	6.7 MM	3.3 MM	5 - 7 MM	500
7337-A2-032X12	3.2 X 12	6.7 MM	3.3 MM	6.5 - 8.5 MM	500
7337-A2-040X08	4 X 8	8.4 MM	4.1 MM	2.5 - 4.5 MM	500
7337-A2-040X10	4 X 10	8.4 MM	4.1 MM	4.5 - 6.5 MM	500
7337-A2-040X12	4 X 12	8.4 MM	4.1 MM	6.5 - 8.5 MM	500
7337-A2-048X10	4.8 X 10	10.1 MM	4.9 MM	4 - 6 MM	500
7337-A2-048X12	4.8 X 12	10.1 MM	4.9 MM	6 - 8 MM	500
7337-A2-048X16	4.8 X 16	10.1 MM	4.9 MM	8 - 11 MM	250

BI-METĀLA PAŠURBJOŠA SKRŪVE AR SPĀRNĀJIEM KOKA KONSTRUKCIJU STIPRINĀŠANAI PIE METĀLA
 BI-METAL WING DRILLING SCREWS FOR FASTENING WOODEN STRUCTURES TO METAL




KODS CODE	D X L MM		CAURURBŠANAS SPĒJA DRILL CAPACITY	MATERIĀLA BIEZUMS MATERIAL THICKNESS	
S19-A2-048X32	4.8 X 32	TX 25	1.75 - 4 MM	14 MM	100
S19-A2-048X38	4.8 X 38	TX 25	1.75 - 4 MM	20 MM	100
S19-A2-048X50	4.8 X 50	TX 25	1.75 - 4 MM	32 MM	100

BETONA URBIS TWISTER PLUS

CONCRETE DRILL TWISTER PLUS



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-DUO-05X110	5 X 110	50 MM	1
SDS-DUO-05X160	5 X 160	100 MM	1
SDS-DUO-05X210	5 X 210	150 MM	1
SDS-DUO-05X310	5 X 310	250 MM	1
SDS-DUO-05X450	5 X 450	390 MM	1
SDS-DUO-06X110	6 X 110	50 MM	1
SDS-DUO-06X160	6 X 160	100 MM	1
SDS-DUO-06X210	6 X 210	150 MM	1
SDS-DUO-08X110	8 X 110	50 MM	1
SDS-DUO-08X160	8 X 160	100 MM	1
SDS-DUO-08X210	8 X 210	150 MM	1
SDS-DUO-08X260	8 X 260	200 MM	1
SDS-DUO-08X310	8 X 310	250 MM	1

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-DUO-08X400	8 X 400	350 MM	1
SDS-DUO-08X600	8 X 600	550 MM	1
SDS-DUO-09X210	9 X 210	150 MM	1
SDS-DUO-10X160	10 X 160	100 MM	1
SDS-DUO-10X210	10 X 210	150 MM	1
SDS-DUO-10X310	10 X 310	250 MM	1
SDS-DUO-10X410	10 X 410	350 MM	1
SDS-DUO-10X450	10 X 450	400 MM	1
SDS-DUO-10X600	10 X 600	550 MM	1
SDS-DUO-12X160	12 X 160	100 MM	1
SDS-DUO-12X210	12 X 210	150 MM	1
SDS-DUO-12X260	12 X 260	200 MM	1
SDS-DUO-15X160	15 X 160	100 MM	1
SDS-DUO-20X210	20 X 210	150 MM	1

BETONA URBIS BOOSTER PLUS

CONCRETE DRILL BOOSTER PLUS



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-TRIO-05X160	5 X 160	100 MM	1
SDS-TRIO-06X110	6 X 110	50 MM	1
SDS-TRIO-06X160	6 X 160	100 MM	1
SDS-TRIO-06X210	6 X 210	150 MM	1
SDS-TRIO-06X260	6 X 260	200 MM	1
SDS-TRIO-06X310	6 X 310	250 MM	1
SDS-TRIO-08X160	8 X 160	100 MM	1
SDS-TRIO-08X210	8 X 210	150 MM	1
SDS-TRIO-08X260	8 X 260	200 MM	1
SDS-TRIO-08X310	8 X 310	250 MM	1
SDS-TRIO-08X460	8 X 460	400 MM	1
SDS-TRIO-10X160	10 X 160	100 MM	1
SDS-TRIO-10X210	10 X 210	150 MM	1
SDS-TRIO-10X260	10 X 260	200 MM	1
SDS-TRIO-10X310	10 X 310	250 MM	1
SDS-TRIO-10X460	10 X 460	400 MM	1
SDS-TRIO-12X160	12 X 160	100 MM	1
SDS-TRIO-12X210	12 X 210	150 MM	1
SDS-TRIO-12X260	12 X 260	200 MM	1
SDS-TRIO-12X310	12 X 310	250 MM	1

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-TRIO-12X460	12 X 460	400 MM	1
SDS-TRIO-12X610	12 X 610	550 MM	1
SDS-TRIO-14X210	14 X 210	150 MM	1
SDS-TRIO-14X310	14 X 310	250 MM	1
SDS-TRIO-14X460	14 X 460	400 MM	1
SDS-TRIO-15X160	15 X 160	100 MM	1
SDS-TRIO-16X160	16 X 160	100 MM	1
SDS-TRIO-16X210	16 X 210	150 MM	1
SDS-TRIO-16X260	16 X 260	200 MM	1
SDS-TRIO-16X310	16 X 310	250 MM	1
SDS-TRIO-16X460	16 X 460	400 MM	1
SDS-TRIO-16X610	16 X 610	550 MM	1
SDS-TRIO-18X260	18 X 260	200 MM	1
SDS-TRIO-18X460	18 X 460	400 MM	1
SDS-TRIO-20X260	20 X 260	200 MM	1
SDS-TRIO-20X460	20 X 460	400 MM	1
SDS-TRIO-22X260	22 X 260	200 MM	1
SDS-TRIO-22X460	22 X 460	400 MM	1
SDS-TRIO-24X260	24 X 260	200 MM	1
SDS-TRIO-24X460	24 X 460	400 MM	1
SDS-TRIO-25X260	25 X 260	200 MM	1

SDS-DUO KOMPLEKTS 6-8X110, 6-8-10X160

SDS-DUO SET 6-8X110, 6-8-10X160

KODS CODE	
SDS-DUO-SET	1



SDS-TRIO KOMPLEKTS 6-8X110, 6-8-10X160

SDS-TRIO SET 6-8X110, 6-8-10X160

KODS CODE	
SDS-TRIO-SET	1



BETONA URBIS ULTIMAX 646

CONCRETE DRILL ULTIMAX 646



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-MAX-12X540	12 X 540	400 MM	1
SDS-MAX-14X340	14 X 340	200 MM	1
SDS-MAX-14X540	14 X 540	400 MM	1
SDS-MAX-16X540	16 X 540	400 MM	1
SDS-MAX-16X920	16 X 920	780 MM	1
SDS-MAX-18X540	18 X 540	400 MM	1
SDS-MAX-18X920	18 X 920	780 MM	1
SDS-MAX-20X340	20 X 340	200 MM	1
SDS-MAX-20X540	20 X 540	400 MM	1
SDS-MAX-20X920	20 X 920	780 MM	1
SDS-MAX-22X540	22 X 540	400 MM	1
SDS-MAX-22X920	22 X 920	800 MM	1
SDS-MAX-24X340	24 X 340	200 MM	1
SDS-MAX-24X540	24 X 540	400 MM	1

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-MAX-25X340	25 X 340	200 MM	1
SDS-MAX-25X540	25 X 540	400 MM	1
SDS-MAX-25X920	25 X 920	780 MM	1
SDS-MAX-28X340	28 X 340	200 MM	1
SDS-MAX-28X690	28 X 690	550 MM	1
SDS-MAX-30X540	30 X 540	400 MM	1
SDS-MAX-32X540	32 X 540	400 MM	1
SDS-MAX-32X920	32 X 920	780 MM	1
SDS-MAX-35X540	35 X 540	400 MM	1
SDS-MAX-35X920	35 X 920	800 MM	1
SDS-MAX-40X540	40 X 540	400 MM	1
SDS-MAX-40X920	40 X 920	780 MM	1
SDS-MAX-45X540	45 X 540	400 MM	1
SDS-MAX-45X920	45 X 920	800 MM	1

BETONA URBIS TUKŠAJIEM KIEĢELIEM UN BLOKIEM WALLSTER

CONCRETE DRILL FOR PERFORATED BLOCKS AND BRICKS WALLSTER



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-HOLE-06X160	6 X 160	100 MM	1
SDS-HOLE-08X160	8 X 160	100 MM	1
SDS-HOLE-08X260	8 X 260	210 MM	1
SDS-HOLE-08X450	8 X 450	400 MM	1

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
SDS-HOLE-10X160	10 X 160	100 MM	1
SDS-HOLE-10X260	10 X 260	210 MM	1
SDS-HOLE-10X450	10 X 450	400 MM	1

BETONA URBIS

CONCRETE DRILL BIT



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
TRIO-05	5 X 100	45 MM	1
TRIO-06	6 X 100	60 MM	1
TRIO-08	8 X 120	80 MM	1
TRIO-10	10 X 120	80 MM	1

TRIO KOMPLEKTS 4-5-6-8-10

TRIO SET 4-5-6-8-10

KODS CODE		1
TRIO-SET		1

**PLAKANAIS KALTS**

FLAT CHISEL



KODS CODE	
CHISEL-FLAT-20	1
CHISEL-FLAT-40	1

SMAILAIS KALTS

POINTED CHISEL



KODS CODE	
CHISEL-POINT	1

SPIRĀLURBIS KOKAM AUGER WOOD DRILL



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
WOOD-06X235	6 X 235	160 MM	1
WOOD-08X235	8 X 235	160 MM	1
WOOD-08X460	8 X 460	375 MM	1
WOOD-10X235	10 X 235	160 MM	1
WOOD-10X460	10 X 460	380 MM	1
WOOD-12X235	12 X 235	160 MM	1
WOOD-12X460	12 X 460	380 MM	1
WOOD-12X600	12 X 600	530 MM	1
WOOD-14X235	14 X 235	155 MM	1
WOOD-14X460	14 X 460	380 MM	1
WOOD-14X600	14 X 600	525 MM	1
WOOD-16X235	16 X 235	155 MM	1
WOOD-16X460	16 X 460	380 MM	1

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
WOOD-16X600	16 X 600	525 MM	1
WOOD-18X235	18 X 235	155 MM	1
WOOD-18X460	18 X 460	380 MM	1
WOOD-18X600	18 X 600	520 MM	1
WOOD-20X235	20 X 235	155 MM	1
WOOD-20X460	20 X 460	380 MM	1
WOOD-20X600	20 X 600	520 MM	1
WOOD-22X235	22 X 235	150 MM	1
WOOD-22X460	22 X 460	380 MM	1
WOOD-22X600	22 X 600	520 MM	1
WOOD-24X235	24 X 235	155 MM	1
WOOD-24X460	24 X 460	380 MM	1
WOOD-24X600	24 X 600	520 MM	1

KOKA SPALVURBIS AR SEŠSTŪRA KĀTU FLAT WOOD DRILL BIT



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
FLAT-WOOD-08	8 X 152	130 MM	1
FLAT-WOOD-10	10 X 152	130 MM	1
FLAT-WOOD-12	12 X 152	130 MM	1
FLAT-WOOD-14	14 X 152	130 MM	1
FLAT-WOOD-16	16 X 152	130 MM	1
FLAT-WOOD-18	18 X 152	130 MM	1
FLAT-WOOD-20	20 X 152	130 MM	1
FLAT-WOOD-22	22 X 152	130 MM	1
FLAT-WOOD-24	24 X 152	130 MM	1
FLAT-WOOD-26	26 X 152	130 MM	1
FLAT-WOOD-28	28 X 152	130 MM	1
FLAT-WOOD-30	30 X 152	130 MM	1
FLAT-WOOD-32	32 X 152	130 MM	1
FLAT-WOOD-35	35 X 152	130 MM	1

KOKA URBIS AR SEŠSTŪRA KĀTU WOOD DRILL BIT QUICK LOCK SHANK



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
WOOD-HEXA-03	3 X 65	35 MM	1
WOOD-HEXA-04	4 X 75	40 MM	1
WOOD-HEXA-05	5 X 85	50 MM	1
WOOD-HEXA-06	6 X 90	55 MM	1
WOOD-HEXA-08	8 X 90	55 MM	1
WOOD-HEXA-10	10 X 100	60 MM	1

PAGARINĀTĀJS KOKA SPALVURBIM FLAT WOOD BIT EXTENSION



KODS CODE	L MM	
FLAT-WOOD-EXT	270	1

STIKLA UN FLĪŽU URBIS GLASS AND TILE DRILL



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
GLASS-04	4 X 80	40 MM	1
GLASS-05	5 X 80	40 MM	1
GLASS-06	6 X 80	40 MM	1
GLASS-08	8 X 100	60 MM	1
GLASS-10	10 X 100	60 MM	1
GLASS-12	12 X 100	60 MM	1

KARBĪDA SERDES KOMPLEKTS CARBIDE CORE BIT SET



KODS CODE	
CARBIDE-SET-68	1

METĀLA URBIS SLĪPĒTS

METAL DRILL GROUNDED



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-030	3 X 61	33 MM	10
HSS-033	3.3 X 65	36 MM	10
HSS-035	3.5 X 70	39 MM	10
HSS-040	4 X 75	43 MM	10
HSS-041	4.1 X 75	43 MM	10
HSS-045	4.5 X 80	47 MM	10
HSS-049	4.9 X 86	52 MM	10
HSS-050	5 X 86	52 MM	10
HSS-051	5.1 X 86	52 MM	10
HSS-055	5.5 X 93	57 MM	10
HSS-060	6 X 93	57 MM	10
HSS-061	6.1 X 101	63 MM	10
HSS-065	6.5 X 101	63 MM	10
HSS-070	7 X 109	69 MM	10
HSS-075	7.5 X 109	69 MM	10

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-080	8 X 117	75 MM	10
HSS-085	8.5 X 117	75 MM	10
HSS-090	9 X 125	81 MM	10
HSS-10	10 X 133	87 MM	10
HSS-105	10.5 X 133	87 MM	10
HSS-11	11 X 142	94 MM	5
HSS-115	11.5 X 142	94 MM	5
HSS-12	12 X 151	101 MM	5
HSS-13	13 X 151	101 MM	5
HSS-14	14 X 160	108 MM	5
HSS-15	15 X 169	114 MM	5
HSS-16	16 X 178	120 MM	5
HSS-17	17 X 184	125 MM	5
HSS-18	18 X 191	130 MM	5

KOBALTA METĀLA URBIS SLĪPĒTS

COBALT METAL DRILL GROUNDED



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-CO-02	2 X 49	24 MM	10
HSS-CO-03	3 X 61	33 MM	10
HSS-CO-035	3.5 X 70	39 MM	10
HSS-CO-04	4 X 75	43 MM	10
HSS-CO-042	4.2 X 75	43 MM	10
HSS-CO-045	4.5 X 80	47 MM	10
HSS-CO-05	5 X 86	52 MM	10
HSS-CO-06	6 X 93	57 MM	10

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-CO-07	7 X 109	69 MM	10
HSS-CO-08	8 X 117	75 MM	10
HSS-CO-09	9 X 125	81 MM	10
HSS-CO-10	10 X 133	87 MM	10
HSS-CO-11	11 X 142	94 MM	5
HSS-CO-12	12 X 151	101 MM	5
HSS-CO-13	13 X 151	101 MM	5

METĀLA URBIS SLĪPĒTS, PAGARINĀTS

METAL DRILL GROUNDED, LONG



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-P-03	3 X 100	66 MM	10
HSS-P-032	3.2 X 106	69 MM	10
HSS-P-035	3.5 X 112	73 MM	10
HSS-P-04	4 X 119	78 MM	10
HSS-P-042	4.2 X 119	78 MM	10
HSS-P-045	4.5 X 126	82 MM	10
HSS-P-05	5 X 132	87 MM	10

KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-P-055	5.5 X 139	91 MM	10
HSS-P-06	6 X 139	91 MM	10
HSS-P-065	6.5 X 148	97 MM	5
HSS-P-07	7 X 156	102 MM	5
HSS-P-08	8 X 165	109 MM	5
HSS-P-10	10 X 184	121 MM	5
HSS-P-12	12 X 205	134 MM	5

DIVPUSĒJS METĀLA URBIS SLĪPĒTS
DOUBLE SIDED METAL DRILL GROUNDED



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-DP-033	3.3 X 49	11 MM	10
HSS-DP-035	3.5 X 52	14 MM	10
HSS-DP-041	4.1 X 55	14 MM	10

METĀLA URBIS AR SEŠSTŪRA KĀTU
METAL DRILL BIT QUICK LOCK SHANK



KODS CODE	D X L MM	DARBA GARUMS WORKING LENGTH	
HSS-HEXA-3	3 X 60	26 MM	1
HSS-HEXA-033	3.3 X 60	26 MM	1
HSS-HEXA-035	3.5 X 65	30 MM	1
HSS-HEXA-04	4 X 65	30 MM	1
HSS-HEXA-042	4.2 X 65	30 MM	1
HSS-HEXA-045	4.5 X 65	30 MM	1
HSS-HEXA-05	5 X 68	34 MM	1
HSS-HEXA-06	6 X 70	34 MM	1
HSS-HEXA-08	8 X 79	38 MM	1

METĀLA PAKĀPJVEIDA URBIS 4-20 MM
STEPDRILL 4-20 MM



KODS CODE	
HSS-STEPDRILL	1

METĀLA URBUJU KOMPLEKTS 2-3-4-5-6-8
METAL DRILL SET 2-3-4-5-6-8

KODS CODE	
HSS-SET	1



DIMANTA KRONURBIS UZ M14
DIAMOND HOLE SAW ON M14



KODS CODE	
DIAMOND-HOLE-06	1
DIAMOND-HOLE-08	1
DIAMOND-HOLE-10	1
DIAMOND-HOLE-12	1
DIAMOND-HOLE-15	1
DIAMOND-HOLE-20	1
DIAMOND-HOLE-25	1



KODS CODE	
DIAMOND-HOLE-30	1
DIAMOND-HOLE-35	1
DIAMOND-HOLE-45	1
DIAMOND-HOLE-55	1
DIAMOND-HOLE-68	1

ADAPTER-HEXA
DIAMOND HOLE SAW ADAPTER M14



KODS CODE	
ADAPTER-M14	1

SEŠKANTES ADAPTERIS URBJMAŠĪNAI
HEXAGONAL ADAPTER FOR DRILLING MACHINE



KODS CODE	
ADAPTER-HEXA	1

TRIECIENA UZGALIS PH
IMPACT BIT PH



KODS CODE	
IMP-PH1	1
IMP-PH2	1
IMP-PH3	1

TRIECIENA UZGALIS PZ
IMPACT BIT PZ



KODS CODE	
IMP-PZ1	1
IMP-PZ2	1
IMP-PZ3	1

TRIECIENA UZGALIS TX
IMPACT BIT TX



KODS CODE	
IMP-TX10	1
IMP-TX15	1
IMP-TX20	1
IMP-TX25	1
IMP-TX30	1
IMP-TX40	1

GARAIS TRIECIENA UZGALIS TX
LONG IMPACT BIT TX



KODS CODE	
IMP-TX10-50	1
IMP-TX15-50	1
IMP-TX20-50	1
IMP-TX25-50	1
IMP-TX30-50	1
IMP-TX40-50	1

UZGAĻU KOMPLEKTS PZ2, PZ3, TX15-30
BIT SET PZ2, PZ3, TX15-30



KODS CODE	
IMP-BIT-SET	1

TRIECIENA UZGAĻU TURĒTĀJS
IMPACT BIT HOLDER



KODS CODE	
IMP-AD	1

PAGARINĀTS UZGAĻU TURĒTĀJS
LONG BIT HOLDER



KODS CODE	
AD-150	1
AD-300	1

MUCĪNAS
NUT SETTER



KODS CODE	
MUC-06	1
MUC-07	1
MUC-08	1
MUC-10	1
MUC-13	1
MUC-08 E	1
MUC-1/4	1

PH2 UZGALIS AR IEROBEŽOTĀJU
PH2 BIT WITH LIMITER



KODS CODE	
PH2-IE	1

KRŪNURBJA TURĒTĀJS
HOLE SAW HOLDER



KODS CODE	
CROWN-HOLD-30	1
CROWN HOLD-210	1

KRŪNURBIS
HOLE SAW



KODS CODE	
CROWN-22	1
CROWN-32	1
CROWN-44	1
CROWN-51	1
CROWN-60	1
CROWN-68	1
CROWN-83	1
CROWN-127	1

Z-VEIDA SEŠKANTU ATSLĒDZIŅA
Z-TYPE HEXAGONAL TOOL



KODS CODE	
91104-Z	1
91105-Z	1

PLAKANKNAIBLES KOMBINĒTĀS
COMBINATION PLIERS



KODS
CODE
COMB-PLIERS

1

SĀNKNAIBLES
DIAGONAL CUTTING PLIERS



KODS
CODE
CUT-PLIERS

1

RORSTANGAS
WATER PUMP PLIERS



KODS
CODE
PUMP-PLIERS

1

BĪDATSLĒGA
ADJUSTABLE WRENCH



KODS
CODE
ADJUST-WRENCH

1

TAISNĀS SKĀRDA ŠķERES
STRAIGHT TIN SNIP TAISNĀS



KODS
CODE
TIN-SNIP

1

SKRĀPIS
SCRAPER



KODS
CODE
SCRAPER

1

KOMBINĒTĀ ATSLĒGA
COMBINATION SPANNER WITH RATCHET



KODS
CODE
SPANNER-8
SPANNER-10
SPANNER-13
SPANNER-15
SPANNER-17
SPANNER-19
SPANNER-21
SPANNER-24
SPANNER-30

1

1

1

1

1

1

1

TRIECIENUZGALI
IMPACT SOCKET



KODS
CODE
IMP-SOCKET-10
IMP-SOCKET-13
IMP-SOCKET-15
IMP-SOCKET-16
IMP-SOCKET-17
IMP-SOCKET-18
IMP-SOCKET-19
IMP-SOCKET-21
IMP-SOCKET-24

1

1

1

1

1

1

REVERSA ATSLĒGA
RATCHET HANDLE



KODS
CODE
SOCKET-TOOL

1

SILIKONA PISTOLE HD
CAULKING GUN HD



KODS
CODE
SEAL-GUN

1

PUTU PISTOLE
FOAM GUN



KODS
CODE
FOAM-GUN

1

SILIKONA PISTOLE 600ML
CAULKING GUN 600ML



KODS
CODE
SEAL-GUN-600

1

TAPEŠU NAZIS
SNAP-OFF BLADE KNIFE



KODS
CODE
KNIFE-18

1

MAINĀMIE NOLAUŽAMIE ASMENI
SNAP OFF BLADES



KODS
CODE
BLADE-18

10

NAZIS
KNIFE



KODS
CODE
KNIFE

1

TRAPECVEIDA NAZIS
KNIFE WITH UTILITY BLADE



KODS
CODE
KNIFE-TRAP-HOOK

1

TRAPECVEIDA ASMENIS
TRAPEZOIDAL KNIFE BLADES



KODS
CODE
BLADE-TRAP

5

ĀKA ASMENS
HOOK BLADES



KODS
CODE
BLADE-HOOK

5

ĀMURS GALDΝIEKA
CLAW HAMMER



KODS
CODE
CLAW-HAMMER

1

VESERIS
MALLET



KODS
CODE
MALETT

1

ĀMURS ATSLĒDNIEKA
MACHINIST HAMMER



KODS
CODE
HAMMER-300

1

KODS
CODE
HAMMER-500

1

KODS
CODE
HAMMER-1000

1

ŠAURĀIS ZĀGIS
COMPAS SAW



KODS
CODE
COMPAS-SAW

1

ZĀGIS KOKAM
HAND SAW



KODS
CODE
HAND-SAW

1

MINERĀLVATES NAZIS
KNIFE FOR MINERAL WOOL



KODS
CODE
KNIFE-WOOL

1

MĒRLENTE RULETE
POCKET RULE



KODS
CODE
RULER-5M

1

RULER-8M

1

LĪMENRĀDIS
SPRIT LEVEL



KODS
CODE
LEVEL-60

1

LEVEL-100

1

SALOKĀMS LINEĀLS
WOODEN FOLDING RULER



KODS
CODE
WOOD-RULER

1

DARBA CIMDI LATEXA
WORKING GLOVES LATEX



KODS CODE		
GLOVES-LAT-9	10	
GLOVES-LAT-10	10	

DARBA CIMDI PUNKTĒTI
WORKING GLOVES DOTTED



KODS CODE		
GLOVES-DOT-9	10	
GLOVES-DOT-10	10	

DARBA CIMDI NITRILA PUNKTĒTI
WORKING GLOVES NITRILE DOTTED



KODS CODE		
GLOVES-NIT-9	10	
GLOVES-NIT-10	10	

DARBA CIMDI ĀDAS
WORKING GLOVES LEATHER



KODS CODE		
GLOVES-LEA-9	10	
GLOVES-LEA-10	10	

ZIEMAS DARBA CIMDI LATEXA
WINTER WORKING GLOVES LATEX



KODS CODE		
GLOVES-W-LAT-9	10	
GLOVES-W-LAT-10	10	

AIZSARGBRILLES
SAFETY GOOGLES



KODS CODE		
GOOGLE	1	

SKAVU PISTOLE / SKAVAS
STAPLER J / STAPLES



KODS CODE		
STAPLE-GUN-J53	1	
STAPLE-J53-8	2000	
STAPLE-J53-10	2000	

ĀMURA SKAVOTĀJS
HAMMER STAPLER



KODS CODE		
STAPLE-GUN-G11	1	
STAPLE-G11-8	2000	
STAPLE-G11-10	2000	

RESPIRATORS
DUST HALF MASK



KODS CODE		
MASK	3	

GALDΝIEKA ŽĪMULIS
CARPENTERS PENCIL



KODS CODE		
PENCIL	1	

SEŠKANŠU ATSLĒGU KOMPLEKTS
HEX KEY SET



KODS CODE	IZMĒRI SIZES		
HEX-SET	1.5 - 10 MM	2000	

LAUZNIS
WRECKING BAR



KODS CODE		
BAR	1	

KNIEŽU INSTRUMENTS LĪDZ 4.8 MM
RIVETING TOOL TIL 4.8 MM



KODS CODE		
GUN-7337	1	

KNIEŽU INSTRUMENTS NO 3-6.4MM
RIVETING TOOL FROM 3 TILL 6.4 MM



KODS CODE		
7337-GUN-PRO	1	

VĪTNUKNIEŽU INSTRUMENTS NO M5-M10
BLIND RIVET NUT TOOL FROM M5 TILL M10



KODS CODE		
7336-GUN	1	

GRIEŽAMĀS DISKS METĀLAM

CUTTING DISC FOR METAL



KODS

CODE

GR-125X1



25

GR-125X1.6

25

GR-230X2

25

SLĪPĒJAMĀS DISKS METĀLAM

GRINDING DISC FOR METAL



KODS

CODE

GR-125X6



10

GR-230X6

10

SLĪPĒJAMĀS LAPĀNDISKS METĀLAM

GRINDING FLAP WHEEL DISC FOR METAL



KODS

CODE

GR-125/40



20

GR-125/60

20

GR-125/80

20

ZĀĢRIPA KOKAM

SAW BLADE FOR WOOD



KODS

CODE

GR-160X30X24Z



1

GR-160X30X48Z

1

GR-185X30X24Z

1

GR-185X30X48Z

1

DIMANTA GRIEŠANAS RIPA CELTNIECĪBAS MATERIĀLIEM

DIAMOND CUTTING DISC FOR CONSTRUCTION MATERIALS



KODS

CODE

DIAMOND-125



1

DIAMOND-230

1

DIMANTA GRIEŠANAS RIPA FLĪZĒM

DIAMOND CUTTING DISC FOR TILES



KODS

CODE

DIAMOND-125-CER



1

DIMANTA SLĪPĒJAMĀ RIPA BETONAM

GRINDING DIAMOND DISC FOR CONCRETE



KODS

CODE

DIAMOND-DROW

PIELIETOJUMS

ĀTRĀKAM REZULTĀTAM



1

DIAMOND-TURBO

GLUDĀKAM REZULTĀTAM

1

DRĀŠU BIRSTE

WIRE BRUSH



KODS

CODE

WIRE-CUP-65



1

WIRE-CUP-80

1

WIRE-DISK-115

1

**MONTĀŽAS PUTAS VASARAS/ZIEMAS
PREMIUM GUN FOAM**



KODS
CODE
PEN-FOAM

12

**ZIEMAS MONTĀŽAS PUTAS
WINTER PREMIUM GUN FOAM**



KODS
CODE
PEN-FOAM-W

12

**UGUNSDROŠAS MONTĀŽAS PUTAS
FIRE RATED GUN FOAM**



KODS
CODE
PEN-FOAM-FIRE

12

**VISSEZONAS ELASTĪGAS PUTAS
ALL-SEASON ELASTIC GUN FOAM**



KODS
CODE
PEN-FOAM-ELAST

12

**MAZAS IZPLEŠANĀS MOTĀŽAS PUTAS
LOW EXPANSION GUN FOAM**



KODS
CODE
PEN-FOAM-LOW

12

**MONTĀŽAS PUTU LĪME
GUN-FOAM GLUE**



KODS
CODE
PEN-FOAM-POLY

12

**PUTU TĪRĪTĀJS/TĪRĪŠANAS SALVETES
FOAM CLEANER/ CLEANING WIPES**



KODS
CODE
PEN-CLEAN

12

**VISSEZONAS, MAZAS IZPLEŠANĀS PUTAS
ALL SEASON LOW EXPANSION GUN FOAM**



KODS
CODE
PEN-GOLD-PLUS

12

**HERMĒTIKIS JUMTAM UN FASĀDEI
SEALANT FOR ROOF AND FACADE**



KODS
CODE
PEN-SEAL-RFTRAN
PEN-SEAL-RFGREY
PEN-SEAL-RFBBLACK



12
12
12

**SANITĀRAIS SILIKONS BALTS/CAURSPĪDĪGS
SANITARY SILICONE WHITE/TRANSPARENT**



KODS
CODE
PEN-SEAL-WHITE
PEN-SEAL-TRANS

12
12

**AKRILA HERMĒTIKIS BALTS/PELĒKS
ACRYLIC SEALANT WHITE/GREY**



KODS
CODE
PEN-AKR-WHITE
PEN-AKR-GREY

12
12

**VISSEZONAS HERMĒTIKIS CAURSPĪDĪGS
ALL SEASON SEALANT TRANSPARENT**



KODS
CODE
PEN-SEAL-ALL

12

HIBRĪDHERMĒTIKIS VENTILĀCIJAI
HYBRID SEALANT FOR VENTILATION



KODS
CODE
PEN-SEAL-HVAC

12

BITUMA HERMĒTIKIS
BITUMEN SEALANT



KODS
CODE
PEN-SEAL-BITUM

12

KARSTUMA IZTURĪGS HERMĒTIKIS
HEAT RESISTANT SEALANT



KODS
CODE
PEN-SEAL-HOT

12

TĪRĪŠANAS SALVETES
CLEANING WIPES



KODS
CODE
PEN-WIPES

1

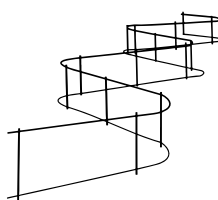
POLIURETĀNA HERMĒTIKIS
POLYURETHANE SEALANT



KODS
CODE
PEN-SEAL-PU

20

STARPSIETU IEROBEŽOTĀJI
STEEL CROSS-NET DISTANCERS



KODS CODE	
BET-MET-050	20
BET-MET-060	20
BET-MET-070	20
BET-MET-080	20
BET-MET-090	20
BET-MET-100	20
BET-MET-110	20
BET-MET-120	20

HORIZONTĀLĀ STIEGROJUMA IEROBEŽOTĀJI
HORIZONTAL REINFORCEMENT DISTANCERS



KODS CODE	
BET-PVC-20	50
BET-PVC-25	50
BET-PVC-30	50
BET-PVC-35	40
BET-PVC-40	40
BET-PVC-50	40

IEROBEŽOTĀJI NESTABILAI PAMATNEI
DISTANCERS FOR AN UNSTABLE BASE



KODS CODE	
BET-HOR-15/20	500
BET-HOR-25/30	400
BET-HOR-35/40	200
BET-HOR-40/50	200
BET-HOR-50/60	200
BET-HOR-65/70	200
BET-HOR-80/90	150

SIENAMĀ STIEPLE AR CILPĀM GALOS
TYING WIRE WITH LOOPS AT THE ENDS



KODS CODE	
SS-CIL-100	1000
SS-CIL-120	1000
SS-CIL-140	1000
SS-CIL-180	1000

SIENAMĀ STIEPLE SPAINĪ
TYING WIRE IN BUCKET



KODS CODE	
SS-SPAINIS	20 KG

VERTIKĀLĀ STIEGROJUMA IEROBEŽOTĀJI
VERTICAL REINFORCEMENT DISTANCERS



KODS CODE	
BET-VER-20/12	500
BET-VER-20/20	250
BET-VER-25/12	500
BET-VER-25/20	500
BET-VER-30/12	500
BET-VER-30/20	500
BET-VER-35/12	200
BET-VER-35/20	500
BET-VER-40/14	125
BET-VER-40/20	125
BET-VER-50/14	100
BET-VER-50/20	50

VEIDŅU IEROBEŽOTĀJI
FORMWORK DISTANCERS



KODS CODE	
BET-TRUB	50
BET-KON	500

ARMATŪRAS STIEPLU SĒĒJS
REINFORCEMENT WIRE TYER



KODS CODE	
SS-CIL-AUTO	1
SS-CIL-MAN	1

KNAIBLES KNIPEX
PLIERS KNIPEX



KODS CODE	
KNIPEX	1

TĒRAUDA TROSE WIRE ROPE

Zn

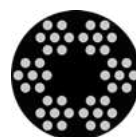
KODS CODE	D X L MM	TROSES VIJUMS ROPE WINDING	TRŪKŠANAS SLODZE BREAKING LOAD	
TR-01	\	6X7+FC	95 KG	250 M
TR-015	1.5 MM	6X7+FC	120 KG	250 M
TR-02	2 MM	6X7+FC	240 KG	250 M
TR-03	3 MM	6X7+FC	540 KG	100 M
TR-04	4 MM	6X7+FC	960 KG	100 M
TR-05	5 MM	6X7+FC	1490 KG	100 M
TR-06	6 MM	6X19+FC	2160 KG	100 M
TR-08	8 MM	6X19+FC	3550 KG	100 M



TĒRAUDA TROSE AR PVC PĀRKLĀJUMU WIRE ROPE PVC COATED

Zn

KODS CODE	D X L MM	TROSSES VIJUMS ROPE WINDING	TRŪKŠANAS SLODZE BREAKING LOAD	
TR-A-02/03	2/3 MM	6X7+FC	240 KG	250 M
TR-A-03/05	3/5 MM	6X7+FC	540 KG	100 M
TR-A-04/06	4/6 MM	6X7+FC	960 KG	100 M
TR-A-05/07	5/7 MM	6X7+FC	1490 KG	100 M
TR-A-06/08	6/8 MM	6X19+FC	2160 KG	100 M



SPRIEGOTĀJS ĀĶIS / CILPA TURNBUCKLE HOOK / EYE

Zn



KODS CODE	D X L MM
1480-H/E-05	M5
1480-H/E-06	M6
1480-H/E-08	M8
1480-H/E-10	M10
1480-H/E-12	M12
1480-H/E-14	M14
1480-H/E-16	M16
1480-H/E-20	M20

SPRIEGOTĀJS ĀĶIS / ĀĶIS TURNBUCKLE HOOK / HOOK

Zn



KODS CODE	D X L MM
1480-H/H-05	M5
1480-H/H-06	M6
1480-H/H-08	M8
1480-H/H-10	M10
1480-H/H-12	M12
1480-H/H-14	M14
1480-H/H-16	M16

SPRIEGOTĀJS CILPA / CILPA TURNBUCKLE EYE / EYE

Zn



KODS CODE	D X L MM
1480-E/E-05	M5
1480-E/E-06	M6
1480-E/E-08	M8
1480-E/E-10	M10
1480-E/E-12	M12

CILPA TROSEI LOOP FOR ROPE

Zn



KODS CODE	D X L MM
6899-ZN-03	3 MM
6899-ZN-04	4 MM
6899-ZN-05	5 MM
6899-ZN-06	6 MM
6899-ZN-07	7 MM
6899-ZN-09	9 MM

TROSES ŽŅAUGS WIRE ROPE LOCK

Zn



KODS CODE	D X L MM
741-03	3 MM 1/8"
741-05	5 MM 3/16"
741-06	6 MM 1/4"
741-08	8 MM 5/16"
741-10	10 MM 3/8"
741-13	13 MM 1/2"

TROSES ŽŅAUGS DUPLEX WIRE ROPE LOCK DUPLEX

Zn



KODS CODE	D X L MM
DUPLEX-02	2 MM
DUPLEX-03	3 MM
DUPLEX-04	4 MM
DUPLEX-05	5 MM
DUPLEX-06	6 MM

Zn

ĪSO POSMU KĒDE, 2.KLASE (NELIETOT CELŠANAI)

SHORT LINK CHAIN, CLASS 2, (DO NOT USE FOR LIFTING)



KODS CODE	D X L MM	MAX. PIELAUJAMĀ SLODZE SF 4:1 MAX. ALLOWABLE LOAD SF 4:1	
766-02	2 MM	30 KG	50 M
766-03	3 MM	70 KG	50 M
766-04	4 MM	150 KG	30 M
766-05	5 MM	240 KG	30 M
766-06	6 MM	350 KG	15 M
766-08	8 MM	600 KG	15 M
766-10	10 MM	1000 KG	15 M

Zn

GARO POSMU KĒDE, 2.KLASE (NELIETOT CELŠANAI)

LONG LINK CHAIN, CLASS 2, (DO NOT USE FOR LIFTING)



KODS CODE	D X L MM	MAX. PIELAUJAMĀ SLODZE SF 4:1 MAX. ALLOWABLE LOAD SF 4:1	
763-03	3 MM	70 KG	50 M
763-04	4 MM	150 KG	50 M
763-05	5 MM	240 KG	30 M
763-06	6 MM	340 KG	30 M
763-08	8 MM	580 KG	15 M
763-10	10 MM	1000 KG	15 M

A4

ĪSO POSMU KĒDE, 2.KLASE (NELIETOT CELŠANAI)

SHORT LINK CHAIN, CLASS 2, (DO NOT USE FOR LIFTING)



KODS CODE	D X L MM	MAX. PIELAUJAMĀ SLODZE SF 4:1 MAX. ALLOWABLE LOAD SF 4:1	
763-A4-03	3 MM		100 M
763-A4-04	4 MM		100 M
763-A4-06	6 MM		100 M

Zn

KARABĪNE AR ATSPERI SPRING HOOK



KODS CODE	D X L MM
K-04	4X40
K-05	5X50
K-06	6X60
K-07	7X70
K-08	8X80
K-09	9X90
K-10	10X100

ŠEIKELIS SHACKLE



KODS CODE	D X L MM
Š-ZN-04	4 MM
Š-ZN-05	5 MM
Š-ZN-06	6 MM
Š-ZN-08	8 MM
Š-ZN-10	10 MM
Š-ZN-12	12 MM
Š-ZN-16	16 MM

Zn

KARABĪNE SKRŪVĒJAMA LINK CONNECTOR WITH NUT



KODS CODE	D X L MM
QL-035	3.5 MM
QL-04	4 MM
QL-05	5 MM
QL-06	6 MM
QL-08	8 MM
QL-10	10 MM

PIEZĪMES
NOTES

